

Scope of accreditation of the testing laboratory (center)
Center for physical, chemical and biological testing № 300
Federal budgetary institution "State Regional Center for Standardization,
metrology and testing in Moscow and the Moscow region (FBI" Rostest-Moscow ")

name of the testing laboratory (center)

117418, Moscow, Nakhimovsky prospect, 31, 141101, Moscow region, Shchelkovo, 3rd line, 31, room № 5
places of laboratory activity

№ in order	Documents establishing the rules and methods of research (testing), measurements	Object name	OKPD code 2	Code TN VED EAEU	Defined characteristic (index)	Range of definition
1	2	3	4	5	6	7
<u>1.17418, Moscow, Nakhimovsky prospect, 31</u> place of laboratory activity						
1	GOST 19318	Pulp	-	3912, 3920	Sample preparation	-
2	GOST 30805.22 (CISPR 22:2006), clause 7-11	Information technology equipment	-	3926, 8471, 8473, 8481, 8504, 8517, 8536	Frequency band Measurement conditions IRI voltage at mains terminals Unbalanced voltage on communication ports Unbalanced current of IRI on communication ports Radiated IRI	0.15-6000 MHz 0-160 dB (1 µV) 0-160 dB (1 µV) 0-160 dB (1 µV) 0-160 dB (1 µA) 0-160 dB (1 µV/m)
3	GOST 9412, clause 5	Cotton gauze, blended, with viscose fiber attachment, harsh and bleached	-	3005, 5208, 3006, 3005	Marking Water extract reaction Mass fraction of chloride salts Mass fraction of sulfate salts Mass fraction of calcium salts Oxidizable substances Sizing agents Dyeing agents Ash content Wettability	conform/not conform neutral/other conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform 0,01-99,9 % conform/not conform
4	GOST R 56881	Biomass including wood, herbs, wastepaper, agricultural residues	-	4401 4707	Ash content	0,01-99,9 %
5	GOST R 56882	Biomass including wood, herbs, wastepaper, agricultural residues	-	4401 4707	Content of acid-insoluble residue	0,01-99,9 %

1	2	3	4	5	6	7
6	GOST R 56883	Biomass including wood, herbs, wastepaper, agricultural residues	-	4401 4707	Bulk density	1-10 g/cm[3]
7	GOST R 56884	Biomass including wood, herbs, wastepaper, agricultural residues	-	4401 4707	Sample preparation	-
8	GOST R 56885	Biomass including wood, herbs, wastepaper, agricultural residues	-	4401 4707	Total solids	0,0001-99,9 %
9	GOST R 56886	Wood fuel	-	4401	Moisture contents	0,0001-99,9 %
10	GOST R 56888	Wood fuel	-	4401	Ash content	0,0001-99,9 %
11	GOST R 56889	Wood fuel	-	4401	Mass fraction of moisture	0,0001-99,9 %
12	GOST R 56890	Wood fuel	-	-	Mass fraction of non-volatile carbon Mass fraction of oxygen	0,0001-99,9 % 0,0001-99,9 %
13	GOST R 58109	The liquids for electronic nicotine delivery systems	-	-	Fluid leaks Nicotine content	presence/absence of stains and other traces 0.1-20.0 mg/cm[3]
14	GOST R IEC 7086-1	Glass hollowware in contact with food.	-	-		0,5-10 mg/l 0,05-0,5 mg/l
15	Analytical chemistry of industrial wastewater. - M., 1984 Lurie Y. Y.	Toys Water (extracts)	-	3213, 3407, 9503-9506, 9508	Acrylonitrile content Acetonitrile content Acetaldehyde content Acetone content Glycol content Glycerin content	0,001-100,0 mg/dm[3] 0,001-100,0 mg/dm[3] 0,001-100,0 mg/dm[3] 0,001-100,0 mg/dm[3] 0,001-100,0 mg/dm[3] 0,001-100,0 mg/dm[3]
16	GOST 2706.1	Benzene hydrocarbons and allied products	-	-	Temperature limit	0-300 °C
17	GOST 34399	Toys	-	3213, 3407, 9403, 9503-9506	The durability of the protective and decorative coating Dye fastness Surface painting	stable/unstable stable/unstable absence/presence
18	GOST 3900	Lubricants, oils and special fluids Oil and oil products	-	2710, 3818, 3820	Density	600-1100 kg/m[3]
19	GOST 10006 (IEC 6892-84)	Metal tubes. Heating radiators and heating convectors and their elements	-	7322	Tension	0 - 1000 mm
20	GOST 1003	Liquid naphthenate driers	-	3211	Color (iodometric scale) Appearance Mass fraction of non-volatile substances Mass fraction of suspended solids Solution stability	0,25-2400 mg/cm[3] conform/not conform 0,1-99,9 % 0,0025-99,998 % stable/unstable

1	2	3	4	5	6	7
21	GOST 10060	Heavy, fine-grained, light and dense silicate concrete Concrete for road and airfield pavements Concrete of structures operating under conditions of exposure to mineralized water	-	6802, 6810, 6815, 3824, 3816	Frost resistance	1-1000 cycles
22	GOST 10131, clause 5.2	Packaging and closure products Plank dense and lattice and made of sheet wood materials non-collapsible boxes	-	3917, 3919, 3920, 3921, 3923, 4415, 4416, 4503, 4504, 4806, 4807, 4808, 4811, 4819, 4821, 4823, 6305, 6307, 6909, 6914, 7010, 7020, 7310, 7607, 7612, 8113, 8309	Sampling	-
23	GOST 10131, clause 6	Packaging and closure products Plank dense and lattice and made of sheet wood materials non-collapsible boxes	-	3917, 3919, 3920, 3921, 3923, 4415, 4416, 4503, 4504, 4806, 4807, 4808, 4811, 4819, 4821, 4823, 6305, 6307, 6909, 6914, 7010, 7020, 7310, 7607, 7612, 8113, 8309	The quality of boxes or sets of parts Correspondence of the types of boxes to the standard Correct assembly of boxes and installation of additional fasteners No distortions and protruding nails or staples Wood quality of planks and boards Drawer sizes Length and width of parts Deviation from parallelism of sides of boards, shields and boxes Gaps between the boards Thickness	description description description description description 0-5000 mm 0-5000 mm 0-300 mm 0-300 mm 0-300 mm
24	GOST 10134.0	Packaging and closure products Sheet glass and products from it	-	7010, 7013, 7017, 7020	Sample preparation	-
25	GOST 10134.1, method A	Packaging and closure products Glass and products from it	-	7010, 7013, 7017, 7020	Water resistance class Water resistance at 98 ° C	1/98 - 5/98 class 0,01-5 cm[3]/g
26	GOST 10134.1, method Б	Packaging and closure products Glass and products from it	-	7010, 7013, 7017, 7020	Water resistance at 98 ° C	0-100 %
27	GOST 10134.2	Packaging and closure products Glass and products from it	-	7010, 7013, 7017, 7020	Class of acid resistance Acid resistance Class of alkali resistance Alkali resistance	1-3 class 0-10,0 mg/dm[2]

1	2	3	4	5	6	7
34	GOST 10181	Concrete mixtures of heavy, fine-grained and lightweight concretes	-	3816, 6810, 6815	Workability Medium density Delamination (solution separation) Temperature The volume of entrained air in the concrete mixture	1-300 mm 1-10000 kg/m[3] 1-99 % -30 - +400 °C 0-99,9 %
35	GOST 102, clause 4	Birch plywood for aircraft		4412	Length Width Thickness Warpedness Plywood oblique	100-10000 mm 100-10000 mm 0,1-100 mm 0,1-100 mm 1-300 mm
36	GOST 10201	Rubber and rubber compounds	-	4004, 4002	Elastic recovery by means of Defo-plastometer Stiffness	0-10 mm 0-20000 gf
37	GOST 10227	Jet fuels	-	-	The sum of water-soluble alkaline compounds	presence/absence
38	GOST 1023	Light industry production Leather	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Marking	conform/not conform
39	GOST 10241	Footwear	-	6401-6405	Upper sole adhesion	0,1-5000 N/cm
40	GOST 10277	Putties	-	3214	Color of the putty after drying Appearance of the putty coating after drying Viscosity Runoff of putty from a vertical surface Mass fraction of non-volatile substances Ability of the film to sand Heat resistance Flexural elasticity Impact resistance	conform/not conform description 1-300 c flow down/not flow down 0,1-99,9% conform/not conform heat-resistant/non-heat-resistant conform/not conform 1-100 cm
41	GOST 10296, clause 4	Baseless roll isol-hydroinsulating material	-	4811	Conditional strength Relative elongation Relative residual elongation	0,1-100 MPa 1-1000 % 1-1000 %

1	2	3	4	5	6	7
42	GOST 10315	Solid electrical insulating materials.	-	3921, 3926, 3919, 3916, 3920, 3917, 3923	Moisture absorption Water absorption	0,01-99,9 % 0,01-99,9 %
43	GOST 10325	Fur and fur trimmed head-dresses	-	3921-3924, 3926, 4014, 4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601-5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6114-6117, 6201-6217, 6213-6217, 6301-6304, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9603, 9404, 9608, 9609, 9619	Quality of the upper and lining Presence of seams Dimensions Sizes of defects	description presence/absence 0-1000 mm 0-1000 mm
44	GOST 10348	Low-voltage equipment Plastic-insulated multicore installation cables	-	8544	Cold resistance	passed/failed
45	GOST 10354, clause 4.3	Packaging and closure products Polyethylene film	-	3917, 3919, 3920, 3921, 3923, 4415, 4416, 4503, 4504, 4806, 4807, 4808, 4811, 4819, 4821, 4823, 6305, 6307, 6909, 6914, 7010, 7020, 7310, 7607, 7612, 8113, 8309	Sampling	-
46	GOST 10354, clause 5	Packaging and closure products Polyethylene film	-	3917, 3919, 3920, 3921, 3923, 4415, 4416, 4503, 4504, 4806, 4807, 4808, 4811, 4819, 4821, 4823, 6305, 6307, 6909, 6914, 7010, 7020, 7310, 7607, 7612, 8113, 8309	Appearance Film offset at the end of the roll Thickness Film width Static coefficient of friction Tensile strength Elongation at break Water extraction (preparation) Change in color and transparency of distilled water after holding the film in it Specific surface electrical resistance	description 0-1000 mm 0-25 mm 0-10000 mm 0-2 1-10000 MPa 0,1-1000% - description 1,0-1*10 ^[17] Ohm
47	GOST 1036	Lubricants, oils and special fluids Plastic lubricants	-	2710, 3818, 3820	Mass fraction of mechanical impurities	0,0001-10,00%

1	2	3	4	5	6	7
48	GOST 10374 (IEC 51-7)	Low voltage equipment Direct acting indicating analogue electrical measuring instruments and their accessories	-	8543	Marking Determination of change in readings	conform/not conform absence/presence of changes
49	GOST 10398	Reagents and superpure substances	-	2942	Main substance content	0-100 %
50	GOST 10446 (IEC 6892)	Low voltage equipment Wire Tape and wire from special alloys for connecting and implantable elements	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450- 8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Tansile test	absence/presence of damage
51	GOST 10461, clause 4.3	Machines and equipment Shake-proof washers with teeth	-	7318,7415, 7616	Elasticity	conform/not conform
52	GOST 10461, clause 4.4	Machines and equipment Shake-proof washers with teeth	-	7318,7415, 7616	Washer torsion	conform/not conform
53	GOST 10485	Reagents Chemical substances	-	2942, 3822	Aarsenic impurity content	0,0003-0,01 mg
54	GOST 10503	Oil paints, ready for use	-	3210	Coating color Resistance of the coating to static effects of water Relative lightfastness Mass fraction of film-forming substance Mass fraction of volatile matter	conform/not conform 1-10000 hrs 1-10000 hrs 0,1-99,9 % 0,1-99,9 %
55	GOST 10510 (ST CMEA 478-77, IEC 8490-86)	Metals. Heating radiators and heating convectors and elements for them	-	7322	Surface quality Dimensions Extrusion depth	description 1-10000 mm 0,1-250 mm
56	GOST 10555	Reagents and superpure substances Chemicals	-	2942	Iron impurity content	0,002-0,05 mg
57	GOST 10564	Synthetic latex CKC-65ПП	-	4001 , 4002	Surface tension	1-999 mN/m

1	2	3	4	5	6	7
58	GOST 1057	Lubricants, oils and special fluids Solvent-extracted oils	-	2710, 3818, 3820	Phenol content Cresol content	20-200 mg/dm ³ 20-200 mg/dm ³
59	GOST 10580	Machinery and equipment Technological foundry equipment	-	8454	Construction requirement, classification	conform/not conform
60	GOST 10581, clause 1	Light industry production Ready-made sewing	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Marking	conform/not conform
61	GOST 10587	Uncured epoxy resins	-	3907	Appearance Mass fraction of volatile substances Dynamic viscosity	description 0,1-99,9 % 0,1-4*10 ⁶ [6] MPa*c
62	GOST 10589	Moulding polyamide 610	-	3907, 3908 3909, 3910	Appearance Mass fraction of granules ranging in size from 2 to 5 mm Mass fraction of water	description 0-100 % 0,1-99,9 %

1	2	3	4	5	6	7
63	GOST 1059	Products intended for children and teenagers Light industry production Felted high boots	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203, 4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301, 6303, 6304, 6401-6405, 6504, 6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213, 8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619, 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Weight Linear dimensions Humidity (arbitration method) Humidity (fast track) Density (bulk density) Shrinkage after soaking The strength of the fastening of the rubber casing with felted shoes Mass fraction of free sulfuric acid (by water extract)	0-6 kg 0-1000 mm 0-100 % 0-100 % 0-240 g/cm[3] 0-100 % 0-6000 N/cm (kgf/cm) 0-100 %
64	GOST 10617	Machinery and equipment Equipment operating under excessive pressure Heating boilers Steam-water heaters for heat supply systems	-	8402 8403 8404	Dimensions Appearance Clearances Tolerance of flatness of surfaces of abutting edges of sections Strength Density	0-10000 mm conform/not conform 0-100 μm 0-3 mm 0-60 MPa 0-60 MPa
65	GOST 10618, clause 4.2	Machinery and equipment Self-tapping screws for metals and plastics	-	7318, 7415, 7616	Requirement for screwing	conform/not conform
66	GOST 10632, clause 7	General-purpose wood particle boards	-	4410	Surface quality Type of stains and sanding defects on the surface Surface roughness Recesses (protrusions) Linear dimensions of bark inclusions, inclusions of coarse shavings on the board face, foreign inclusions in the plate, chips of the plate edge, chipping of the plate corners and the length of scratches on the board face	description description 1-1000 μm 0,01-100 mm 0,1-500 mm

1	2	3	4	5	6	7
67	GOST 10633, clause 5	Fibre and wood particle boards	-	4410, 4411	Sampling Sample preparation Humidity Density Water absorption Swelling in thickness Flexural strength Thermal conductivity coefficient of soft plates	- - 0,1-99,9 % 0,01-5 g/cm[3] 0,1-99,9 % 0,1-99,9 % 1-1000 N 0,02-1,5 W*m*K
68	GOST 10634 (ST CMEA 6011-87, ST CMEA 6012-87, ST CMEA 6827-89, ST CMEA 6828-89)	Wood particle boards	-	4404, 4409, 4407, 4410, 4411, 4412, 4413, 4414, 4417, 4418, 4419, 4420, 4421	Humidity Density Water absorption Swelling in thickness	0,01-100 % 0,1-10 kg/m[3] 0,01-100 % 0,01-100 %
69	GOST 10635	Wood particle boards	-	4410	Flexural modulus Tensile strength	100-20000 MPa 0,1-100 MPa
70	GOST 10636	Wood particle boards	-	4410	Tensile strength perpendicular to the board plate	0,1-100 MPa
71	GOST 10637	Wood particle boards	-	4410	Resistivity to nail withdrawal Resistivity to woodscrew withdrawal	0,1-100 MPa
72	GOST 10638 (ST CMEA 6227-88)	Pulp and paper	-	-	Mass fraction of sodium	0,00001-0,002%
73	GOST 10667	Sheet organic glass	-	3901, 3902, 3903, 3904, 3905, 3906	Heat resistance	heat-resistant/not heat-resistant
74	GOST 10671.7	Chemicals Reagents	-	2942	Chloride ion content	0,010-0,200 mg

1	2	3	4	5	6	7
75	GOST 10681	Products intended for children and teenagers Light industry products Textiles	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Conditioning Test conditions	- -
76	GOST 10705, clause 4	Electrically welded steel tubes Heating radiators and heating convectors and elements for them.	-	7322	Appearance, Surface quality; Dimensions, depth of defects Impact strength Temporary resistance of the welded joint Weld seam inspection Chemical composition Tensile	description conform/not conform 0-5000 mm 0-6 MJ/m2 presence/absence hermetic/non-hermetic 0,1-99,9 % 0,1-999,9 %
77	GOST 10706 (ST CMEA 489-77)	Electrically welded steel tubes LONGITUDINAL Heating radiators and heating convectors and elements for them	-	7322	Outside diameter Dimensions Tensile Impact bending Impact strength Carbon equivalent Marking	0-300 mm 0- 5000 mm 0-1000 mm 0-6 MJ/m2 0-6 MJ/m2 0,1-1,0 % conform/not conform

1	2	3	4	5	6	7
78	GOST 10722	Rubber and rubber compounds	-	4001 , 4002, 4003	Viscosity Vulcanizability	10-300 c 1-480 min
79	GOST 10731	Machinery and equipment Surface type evaporators for steam-turbine electric stations	-	8411; 8410	Marking Geometric dimensions Quality of welds Construction requirements Body tightness Type Completeness Evaporator technical efficiency	conform/not conform 0-3000 mm conform/not conform conform/not conform hermetic/non-hermetic conform/not conform conform/not conform conform/not conform
80	GOST 10779	Polyvinyl alcohol	-	-	Mass fraction of volatile substances	0,001-99,9 %
81	GOST 10851	Friction articles of asbestos-resin composition retinax	-	6812 , 6813	Appearance Dimensions Thickness Width	description 0,1-1000mm 0,1-1000mm 0,1-1000mm
82	GOST 10898.4	Ion-exchangers	-	3824	Specific volume	0,001-10 cm ³ /g
83	GOST 10900	Ion-exchangers	-	3824	Mass fraction of ion exchanger	0,01-99,99 %
84	GOST 10916 clause 3	Silicone insulating liquid 132-12D	-	3907 , 3908 3909 , 3910	Sampling Mass fraction of water pH of water extract The dielectric constant Change in dielectric constant Dielectric loss tangent Breakdown voltage Specific volumetric electrical resistance Kinematic viscosity	- 0-99 % 0-14 pH 2-3 0-10 0-1 0-100 kV 0-10*10 ¹³ Ohm*cm 0-150

1	2	3	4	5	6	7
85	GOST 10922, clause 7	Welded reinforcing products and inserts for reinforced concrete structures	-	6810, 6815	Dimensions Deviation from linear dimensions Deviation from nominal distance Deviation from flatness Deviation from perpendicularity Deviation from alignment External defects Upsetting of rods and crushing by electrodes Reinforcement defects Tensile Bending Shearing force Elongation Precision of installation of rods Density Mutual arrangement of elements of embedded products Weldability	0-10000 mm 0-500 mm 0-500 mm 0-500 mm 0-90 ° 0-500 mm description 0-500 mm presence/absence 0-500 mm conform/not conform 0-50000 N 0-100 % conform/not conform conform/not conform description conform/not conform
86	GOST 10923	Ruberoid - rolled roofing and waterproof material	-	6807	Tensile breaking force	1-10000 N
87	GOST 10994	Precision alloys and products from them	-	-	Elemental (chemical) composition	0,0001-99,99 %
88	GOST 11002, clause 4	Packaging and closure products Wire-reinforced collapsable boxes	-	3917, 3919, 3920, 3921, 3923, 4415, 4416, 4503, 4504, 4806, 4807, 4808, 4811, 4819, 4821, 4823, 6305, 6307, 6909, 6914, 7010, 7020, 7310, 7607, 7612, 8113, 8309	Quality of boxes or kits Correspondence of the types of boxes to the standard Correct assembly of boxes and installation of additional fasteners No protruding ends of nails and staples Quality of wood planks and planks Internal dimensions of drawers Length and width of parts	description description description description description 0-5000 mm 0-5000 mm
89	GOST 11004, clause 6	Machinery and equipment Main mine fans	-	8414	Classification Noise Installation angles of wheel blades Rated feed Specific energy consumption Weight Design Radial clearance Radial and face runout tolerances Static balancing of impellers No oil leaks Reliability Stroke limitation	conform/not conform 0-140 dB 0-180° conform/not conform 0-120% 0-500 kg conform/not conform 0,1-2000 µm 0,1-2000 µm conform/not conform conform/not conform conform/not conform conform/not conform

1	2	3	4	5	6	7
90	GOST 11014	Brown coals, bituminous coals, anthracite and oil shales.	-	2701, 2702	Mass fraction of total moisture	0,001-99,9 %
91	GOST 11027	Light industry products Cotton terry-cloth plain and waffled fabrics and goods sold separately	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Linear dimensions Surface density Water absorption Capillarity	0-1000 mm 0-1200*10[3] g/m[2] 0-100 % 0-350 mm
92	GOST 11032	Apparatus working on gaseous fuel Domestic gas storage water heaters.	-	8419	Classification Tank capacity Water heating time Thermal power Leaving water temperature Uniformity of water temperature Reliability of the device Transport shaking Shell outer surface temperature Handle temperature Water temperature shutdown by thermal relay Sound power level Efficiency Construction requirements Combustion product temperature Time of flame propagation over the fire surface during ignition Wind resistance of the ignition burner flame Gas supply time to the main burner Gas cut-off time Gas cut-off time in the absence of traction Indoor CO concentration Indoor NO2 concentration Marking Packaging	description 0-500 l 1-3 h 0 - 20 kW 10 -90 °C conform/not conform conform/not conform absence/presence of damage 10 -200 °C 10-90 °C 80-99 °C 0 - 60 dBa 60-99 % conform/not conform 0 - 1100 °C 0 - 10 s conform/not conform 1-40 s 1-80 s 5-80 s 0 - 25 mg/m[3] 0-10 mg/m[3] conform/not conform conform/not conform
93	GOST 11034	Polyamides	-	3907 , 3908 3909 , 3910	Viscosity number Relative viscosity	0,001-5000 cm[3]/g 0-1
94	GOST 11035.1	Plastics	-	3901, 3902, 3903, 3904, 3905, 3906, 3907, 3908	Bulk density	0,01-100 g/cm[3]
95	GOST 11047, clause 3	Wooden details and articles for one-two storey dwelling and public buildings	-	4418	Dimensions Perpendicular deviation Deviations from flatness and straightness Wood species, group of parts and products Completeness, packaging and labeling	1-1000 mm 0,01-10 mm 0,01-10 mm description description

1	2	3	4	5	6	7
96	GOST 11052	Gypsum-alumina expanding cement	-	2523	Start setting Linear expansion Water tightness Uniformity of volume measurement	1-480 min 0,1-99,9 % waterproof/non-waterproof conform/not conform
97	GOST 11103	Inorganic glass and glass-ceramic materials	-	7001-7020	Aligning heat resistance Average heat resistance Number of heat shifts	20-1000 K 20-800 K 1-1000
98	GOST 11130	Biofuel Peat and products of its processing	-	4401	Content of little things Clogging	0,001-99,9 % 0,001-99,9 %
99	GOST 11142, clause 5	Packaging and closure products Wooden uncollapsible cases	-	3917, 3919, 3920, 3921, 3923, 4415, 4416, 4503, 4504, 4806, 4807, 4808, 4811, 4819, 4821, 4823, 6305, 6307, 6909, 6914, 7010, 7020, 7310, 7607, 7612, 8113, 8309	Dimensions Correct assembly of boxes Fastening reinforcement No distortions and protruding nails Number of wood defects per part Humidity	0-5000 mm description description description description 0,001-100 %

1	2	3	4	5	6	7
100	GOST 11151, clause 2	Products intended for children and teenagers Light industry production Pure-woolen and semi-woolen fabrics	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Color fastness to ironing Color fastness to dry friction Color fastness to wet friction Color fastness to organic solvents Color fastness to light Color fastness to washing	1-5 points 1-5 points 1-5 points 1-5 points 1-5 points 1-5 points
101	GOST 11262 (ISO 527-2:2012)	Low voltage equipment Plastics	-	3901-3906, 3915-3926, 7117 8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508-8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Tensile strength Breaking strength Tensile yield strength Conditional tensile yield strength Relative extension	0,1-8000 MPa 0,1-8000 MPa 0,1-8000 MPa 0,1-8000 MPa 0,1-1000 %

1	2	3	4	5	6	7
102	GOST 11287, clause 4	Fur vests	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6215, 6216, 6217, 6301-6304, 6401-6405, 6504, 6505, 6506, 9113, 9404	Product type Dimensions Top and lining hair quality Correct connection of parts Seam quality	description 0-50000 mm conform/not conform conform/not conform
103	GOST 11305	Peat and products of its processing	-	4401, 2703	Moisture content	0,001-99,0 %
104	GOST 11306	Biofuel. Peat and products of its processing	-	4401, 2703	Ash content	0,001-99,0 %
105	GOST 11354, clause 5.2	Returnable boxes and trays of wood and wood sheet materials	-	4415	Sampling	-
106	GOST 11354, clause 6.4	Returnable boxes and trays of wood and wood sheet materials	-	4415	Resistance to vertical load	stand /not stand
107	GOST 11442	Machinery and equipment General-purpose axial fans	-	8414	Completeness Packaging Overall, connecting and mounting dimensions Radial clearances between impeller blades and casing Runout of the impeller Strength tests Weight Thickness of paint coating Completeness Earth resistance	conform/not conform conform/not conform 0 – 3000 mm 0 – 3000 mm 0,01 – 30 mm stand /not stand 0-1000 kg 0,001 – 30 mm conform/not conform 0,001-1000 Ohm
108	GOST 1147, clause 3.11	Machinery and equipment Wood screws	-	7318; 7415; 7616	Inner diameter size	0,001-200 mm

1	2	3	4	5	6	7
109	GOST 11478	Machinery and equipment Electrical and household appliances Electrical equipment, its sub-assemblies and components. Household electronic equipment.	-	8500 8544	Impact of external mechanical and climatic factors	stand /not stand
110	GOST 11481	Art materials	-	3206, 3207, 3210, 3212, 3213	Color Dispersion degree Conditional lightfastness Stickiness Dilution time Portability Washability Erasability	conform/not conform 0-220000 mg conform/not conform 1*10 ^[2] -200*10 ^[2] Pa 0,1-9,9 hrs portable/non-portable washable/indelible erasable/indelible
111	GOST 11501	Petroleum bitumens	-	2713	Depth of needle penetration (penetration)	0-250 mm
112	GOST 11503	Road construction materials and products Petroleum bitumens	-	2713	Assumed viscosity	1-200 c
113	GOST 11504	Road construction materials and products Petroleum bitumens	-	2713	Diluent quantity vaporized from liquid bitumens	0,1-99,9 %
114	GOST 11505	Road petroleum bitumens	-	2713	Ductility	0,1-100 cm
115	GOST 11506	Petroleum bitumens, bitumen compositions, raw materials for the production of bitumens, tars, deasphalting asphalts and similar petroleum products	-	3907, 3908, 3909, 3910, 3208, 2713	Softening point by ring and ball	0-200 °C
116	GOST 11507	Petroleum bitumens	-	2713	Break point	-45 - +20 °C
117	GOST 11508	Road construction materials and products Petroleum bitumens	-	2713	Bitumen adhesion to marble and sand	stand /not stand

1	2	3	4	5	6	7
118	GOST 11516	Machinery and equipment Hand tools for live working up to 1000 V a.c. and 1500 V d.c.	-	8202-8204; 8207; 8208; 8466	External examination and verification of dimensions Impact test/ Break at low temperature Electrical test Mechanical insulation tests Test of the connection of the insulating coating to the metal part of the instrument Handle bend test Torsion test of working parts of the tool Locking device test Flammability test Test for resistance of marking	conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform
119	GOST 11529	Polyvinylchloride materials for floors	-	3918, 3904, 3923	Appearance Color, pattern and texture Quality of packaging and labeling Front surface quality Abrasion Deformability on indentation Changing linear dimensions Bond strength between layers Water absorption Flexibility Weight 1 m Weld strength	description description description description 1-1000 µm 0,1-99,9 % 0,1-99,9 % 1-1000 H 0,1-99,9 % stand/not stand 1-10000 g 1-1000 H/cm[2]
120	GOST 11539, clause 7	Bakelized plywood	-	4412	Length and width Thickness Dents and bumps Sheet obliquity	1-10000 mm 0,1-100 mm 0,01-10 mm 0,01-10 mm
121	GOST 11583	Polimer materials, building and finishing	-	3918	Color fastness and color uniformity	stable/unstable
122	GOST 11604, clause 4	Synthetic latex	-	4001, 4002	Mass fraction of dry matter pH Resistance of latex when diluted with water	0,1-99,9 % 0-14 pH stable/unstable
123	GOST 11623	Peat and products of its processing	-	4401, 2703	Exchangeable acidity Active acidity	0,02-14 pH 0,02-14 pH
124	GOST 11720	Rauon grade pulp	-	-	Density of the sheet	0,1-16 g/cm[3]
125	GOST 11736	Polymerized and polycondensated plastics in the form of granules, beads, powder, latex, dispersion	-	3907, 3908 3909, 3910	Water content	0,005-80%

1	2	3	4	5	6	7
126	GOST 11826	Oil and pentaoil paints for artists use	-	3208, 3209, 3206, 3207, 3210, 3212, 3213	Paint color according to approved samples Grinding degree Ultimate stress Drying time Viscousness Pastiness Lightfastness of colored paints Resistance to yellowing Adhesion Paint color in XYZ coordinates	conform/not conform 0-150 µm 0,1-5000 Pa 1-31 cyr 0-15 mm conform/not conform conform/not conform conform/not conform 0,1-1000 mm X=2,5-109,0, Y=1,4-98,0, Z=1,7-118,1
127	GOST 11828	Rotating electrical machines	-	8510, 8509, 8508	Winding resistance Rotation frequency Short-term overcurrent Insulation resistance of windings Insulation resistance of thermometers Insulation resistance of bearings Dielectric strength of windings Electric strength of inter-turn insulation Parts temperature Heating test Armature voltage Armature current Cooling media pressure Torque Starting current Tension between shaft ends Tightness of heat exchangers and coolers Moment of inertia Idle current Open circuit voltage	0-1000 Ohm 0-5000 rpm passed/failed 0-2000 MOhm 0-2000 MOhm 0-2000 MOhm passed/failed passed/failed 0-500 °C passed/failed 0-1000 B 0-1000 A 0-100 MPa passed/failed passed/failed 0-1000 B passed/failed passed/failed 0-1000 A 0-1000 B
128	GOST 11842	Wood particle boards	-	4410	Resilience	5 -50 J
129	GOST 11843	Wood particle boards hot flat and extrusion pressing	-	4410	Strength	0,01-100 N/mm[2]
130	GOST 11851	Petroleum	-	2709, 2710	Mass fraction of paraffin	0,1-50,0 %
131	GOST 11868, clause 5	Electric apparatus for floor railless electrified transport trucks.	-	8427	Visual inspection Cold resistance Vibration test	description conform/not conform conform/not conform

1	2	3	4	5	6	7
132	GOST 11881	Machinery and equipment Apparatus working on gaseous fuel Equipment working under excess pressure Controllers acting without an independent energy source	-	8481 8416 8537	Strength Tightness Conditional bandwidth Relative leakage Setting range Proportional band size Deadband size Time constant Resistant to ambient temperature and humidity Resistance to external vibrations Reliability	0,9-96 MPa 0,6-64 MPa ±10% 0,0001-0,6 % 0,4*10 ^[-3] -40 MPa (0,1-400 m ^[3] /hrs)(25-400 mm) 0,1-40 % (10-400 mm) 0,6-2,5 % (4-25 mm) 0-1000 s conform/not conform conform/not conform conform/not conform
133	GOST 11929	Rotating electrical machinery	-	7321; 8419	Noise	0-140 dB
134	GOST 11955, clause 5	Road petroleum bitumens	-	2713	Nominal viscosity by viscometer with a 5 mm bore at 60 ° C	0-300 s
135	GOST 1198, clause 7	Woven asbestos brake bands	-	6812, 6813, 8484, 8607, 8708	Appearance Dimensions Friction coefficient Linear wear Static coefficient of friction Increase in sample mass when exposed to water and oil	conform/not conform 0,1-10000 mm 0,01-1000 0,01-100 mm 0,01-1000 0,1-99,9 %
136	GOST 11996, clause 6.1	Machinery and equipment Mixing, profiling and casting equipment	-	8477, 8465	Compliance with working drawings	conform/not conform
137	GOST 11996, clause 6.2	Machinery and equipment Mixing, profiling and casting equipment	-	8477, 8465	Appearance	conform/not conform
138	GOST 11996, clause 6.3	Machinery and equipment Mixing, profiling and casting equipment	-	8477, 8465	Power consumption	0-1000W
139	GOST 11996, clause 6.4	Machinery and equipment Mixing, profiling and casting equipment	-	8477, 8465	Heating temperature	0-1000 °C
140	GOST 11996, clause 6.5	Machinery and equipment Mixing, profiling and casting equipment	-	8477, 8465	Strength	8-450 HB
141	GOST 11996, clause 6.6	Machinery and equipment Mixing, profiling and casting equipment	-	8477, 8465	Roughness	0,001-10 mm

1	2	3	4	5	6	7
142	GOST 12.1.003, clause 7	Machinery and equipment Workplaces and all conditions of noise exposure	-	7309, 7321, 7322, 7611, 8207, 8208, 8405, 8408, 8411-8414, 8417-8422, 8424, 8425, 8427, 8428, 8430, 8432, 8435, 8438, 8439, 8441, 8444-8447, 8449, 8451, 8452, 8454, 8456-8465, 8467, 8468, 8475, 8477, 8479, 8481, 8502, 8509, 8514, 8515, 8516, 9024	Noise	0-140 dBA
143	GOST 12.1.004, Appendix 2	Low voltage equipment Machinery and equipment Work places	-	8418, 8419, 8422, 8421, 8435, 8438, 8444-8447, 8449, 8451, 8452 8500 9100, 9200, 8535, 8536	Level of ensuring of safety of people	conform/not conform
144	GOST 12.1.004, Appendix 3	Low voltage equipment Machinery and equipment Work places	-	8418, 8419, 8422, 8421, 8435, 8438, 8444-8447, 8449, 8451, 8452 8500 9100, 9200, 8535, 8536	The risk of fire (explosion)	0-100 %
145	GOST 12.1.004, Appendix 4	Low voltage equipment Machinery and equipment Work places	-	8418, 8419, 8422, 8421, 8435, 8438, 8444-8447, 8449, 8451, 8452 8500 9100, 9200, 8535, 8536	Assessment of the economic efficiency of fire safety systems	0-100 %
146	GOST 12.1.004, Appendix 5	Low voltage equipment Machinery and equipment Work places	-	8418, 8419, 8422, 8421, 8435, 8438, 8444-8447, 8449, 8451, 8452 8500 9100, 9200, 8535, 8536	Experimental determination of the risk of a fire	0-100 %
147	GOST 12.1.004, Appendix 6	Low voltage equipment Machinery and equipment Work places	-	8418, 8419, 8422, 8421, 8435, 8438, 8444-8447, 8449, 8451, 8452 8500 9100, 9200, 8535, 8536	Determination of the safe area for equipment depressurization	0,1-10000 m[2]
148	GOST 12.1.004, Appendix 7	Low voltage equipment Machinery and equipment Work places	-	8418, 8419, 8422, 8421, 8435, 8438, 8444-8447, 8449, 8451, 8452 8500 9100, 9200, 8535, 8536	Fire safety for the joint storage of substances and materials	conform/not conform

1	2	3	4	5	6	7
149	GOST 12.1.012	Low voltage equipment Machinery and equipment Work places	-	7304-7309, 7312, 7321, 7322, 7325, 7611, 8207, 8208, 8405, 8408, 8411- 8414, 8417-8422, 8424, 8425, 8427, 8428, 8430, 8432, 8435, 8438, 8439, 8441, 8444-8447, 8449, 8451, 8452, 8454, 8456- 8465, 8467, 8468, 8475, 8477, 8479, 8481, 8502, 8509, 8514, 8515, 8516, 9024	Vibration	0-10000 ms[2]
150	GOST 12.1.013	Machinery and equipment Work places. Construction and installation works	-	7309, 8439	Electric field tension	0-1000 V/m
151	GOST 12.1.016	Machinery and equipment Working area air	-	8474	Concentration of harmful substances Dust level	0-100 mg/m[3] conform/not conform
152	GOST 12.1.019	Industrial electrical installations	-	9030, 8537, 8504	Requirements and nomenclature of types of protection	conform/not conform
153	GOST 12.1.023	Stationary machines, mechanisms and other stationary production equipment	-	8479, 8464, 8475, 8514, 8474, 8414	Noise	0-140 dBA
154	GOST 12.1.029	Machinery and technological equipment	-	8413	Noise	0-140 dBA
155	GOST 12.1.030	Low voltage equipment Machinery and technological equipment	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450- 8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Electrical safety Earth resistance	conform/not conform 0-100 Ohm
156	GOST 12.1.038	Electrical installations for industrial and domestic purposes	-	8418, 8419, 8421, 8422, 8435, 8438	Touch tension Leakage current	0-100 B 0-100 mA

1	2	3	4	5	6	7
157	GOST 12.1.044 (IEC 4589)	Low voltage equipment Individual protection means Furniture products Fire and explosion hazard of substances and materials Fire safety Simple substances, chemical compounds and their mixtures in various states of aggregation and combinations, including polymer and composite materials	-	3209, 3214, 3208, 3210, 1518, 3814, 3814, 2710, 3818, 3820, 9401, 9403, 9404	Group of flammability Flash point in an open crucible Ignition temperature Autoignition temperature Concentration limits of flame spread (ignition) Flame (ignition) temperature limits Smoldering temperature Oxygen index The ability to explode and burn when interacting with water, atmospheric oxygen and other substances Burnout rate Smoke production coefficient Flame spread index Combustion product toxicity index Minimum phlegmatizing concentration of phlegmatizer Minimum explosive oxygen content Maximum explosion pressure The concentration limit of diffusion combustion of gas mixtures in the air	flammable/non-flammable -15 -360°C 25-600°C 25-600°C conform/not conform 25-600°C - 50- 300°C conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform toxic/non-toxic conform/not conform conform/not conform conform/not conform conform/not conform
158	GOST 12.1.050	Machinery and equipment Industrial premises	-	8414, 8438, 8415, 84385, 8428, 8462, 8463, 8474, 8425, 9025, 9026, 9029, 9031, 8474,	Noise	0-140 dBA

1	2	3	4	5	6	7
159	GOST 12.2.002	Machinery and equipment Machinery for live farming and forage production	-	8425, 9025, 9026, 9029, 9031	Dust content in the air of the working area The content of harmful substances in the air of the working area Illumination of the working area and control panel Cabin tightness Fire safety Work safety on the machine The presence and operation of signaling devices Overall dimensions of machines Workplace dimensions Noise Vibration Steering wheel backlash angles	0-100000 mg·m [3] 0-100000 mg·m [3] 0-200000 lm conform/not conform conform/not conform conform/not conform conform/not conform 0-50000mm 0-50000mm 0-140 dB 0-10000 m/s[2] 0-380°
160	GOST 12.2.003	Machinery and equipment	-	6804, 6805, 7308, 7311, 7312, 7321, 7419, 7508, 7611-7613, 8108, 8202- 8205, 8207, 8210, 8403, 8406, 8411-8422, 8424- 8447, 8449-8454, 8456- 8465, 8467, 8468, 8474, 8475, 8477, 8479-8481, 8502, 8508, 8514-8516, 8543, 8701-8706, 8709, 8712, 8716, 8905, 9026, 9027, 9031, 9603	Security requirements	conform/not conform
161	GOST 12.2.004, clause 4	Special machines and devices for pipe-line building	-	8414, 8414	Concentration of noxious substances	0-100000 mg·m [3]
162	GOST 12.2.007.0	Low voltage equipment Electrical equipment	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450- 8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Class of electrical products according to the method of protecting a person from electric shock	conform/not conform
163	GOST 12.2.007.1	Low voltage equipment Electrical equipment	-	8543, 8501, 8502, 8504	General requirements	conform/not conform

1	2	3	4	5	6	7
164	GOST 12.2.007.10	Low voltage equipment Installations, generators and induction heaters for electrothermics, ultrasonic installations and generators	-	8547, 8514, 8501	Requirements for the main structural elements Requirements for certain types of devices	passed/failed
165	GOST 12.2.007.12	Primary and secondary chemical sources of electric energy.	-	8507, 8518	Test requirements	-
166	GOST 12.2.007.13	Low voltage equipment Electric lamps	-	8539, 8541, 9405	Dimensions Insulation resistance Excess temperature Dielectric strength The strength of fastening the plinths to the flask Protection against accidental contact with the live part of the base	0-500 mm 0-2000 MOhm 0-500 °C passed/failed passed/failed passed/failed
167	GOST 12.2.007.5	Low voltage equipment Power capacitors. Capacitor installations	-	8532	Requirements to power capacitors and capacitor units	passed/failed
168	GOST 12.2.007.6	Low voltage equipment Electrical switching apparatus for voltages to 1000 V	-	9032, 8537	Protection against touching live parts, from electromagnetic radiation, from an electric arc	passed/failed
169	GOST 12.2.007.8	Low voltage equipment Devices for electric welding and plasma treatment	-	8545, 8515, 8311, 8456, 8412	Safety requirements	passed/failed
170	GOST 12.2.007.9.1 (IEC 519-3)	Low voltage equipment Electrothermal devices for induction and direct heating by resistance and induction electric furnaces	-	8545, 8514	Safety requirements	passed/failed
171	GOST 12.2.008, clause 10	Equipment and apparatus for gas-flaming processing	-	8468, 8515, 8405, 8468, 8515, 8479, 8418, 8481, 8454, 8456, 8457, 8458, 8459, 8460, 8461, 8462, 8463, 8465	Tightness Temperature Bandwidth Strength Linear dimensions Concentration of harmful substances	conform/not conform 0-500 °C 0-100 cm[3]/min conform/not conform 0-1000 mm 0-100000 mg*m [3]
172	GOST 12.2.009, clause 10	Metal-working machines of all types.	-	8456, 8457, 8458, 8459, 8460, 8461	Design Geometric dimensions Vibration	description 0 -1000 mm 0-10000 mc[2]

1	2	3	4	5	6	7
173	GOST 12.2.013.0	Machinery and equipment Hand-held electric machines geared by an electric or electromagnetic motor	-	8425, 9025, 9026, 9020	Power consumption Current consumption Heat Leakage current Moisture resistance Electrical strength Overload protection of transformers and connected circuits Abnormal operating mode Mechanical safety Mechanical strength Design Internal wiring Components Clamps for external wires Earthing Screws and connections Creepage distances, clearances and insulation distances	0 - 5000 W, 0 - 1000 A 0 - 600 °C 0 - 50 mA IP code absence/presence of breakdown description 0 - 600 °C description 0 - 100 mm description description description 0,001 - 100 Ohm description 0 - 100 mm
174	GOST 12.2.013.3 (IEC 60745-2-3), clause 23	Grinding, disk-grinding and polishing hand-held electric machines	-	8425, 9025, 9026, 9029, 9031	Connecting to electrical network	conform/not conform
175	GOST 12.2.013.3 (IEC 60745-2-3), clause 7	Grinding, disk-grinding and polishing hand-held electric machines	-	8425, 9025, 9026, 9029, 9031	Marking	conform/not conform
176	GOST 12.2.013.3 (IEC 60745-2-3), clause 11	Grinding, disk-grinding and polishing hand-held electric machines	-	8425, 9025, 9026, 9029, 9031	Mechanical safety	conform/not conform
177	GOST 12.2.013.3 (IEC 60745-2-3), clause 18	Grinding, disk-grinding and polishing hand-held electric machines	-	8425, 9025, 9026, 9029, 9031	Heating	conform/not conform
178	GOST 12.2.013.3 (IEC 60745-2-3), clause 20	Grinding, disk-grinding and polishing hand-held electric machines	-	8425, 9025, 9026, 9029, 9031	Construction	conform/not conform

1	2	3	4	5	6	7
179	GOST 12.2.015, clause 9.7	Automatic and mechanized technological complexes (lines), machines and equipment that are part of these complexes, as well as for other types of machines and equipment for production	-	8429, 8479, 8430, 8431, 8479, 8464, 8475, 8479, 8514	Luminosity	0,1- 200 000 lm
180	GOST 12.2.016.1, clause 4	Machinery and equipment Air and gas driven compressors	-	8414	Noise	0-140 dB
181	GOST 12.2.028	Filter respirators	-	8414, 8415	Noise	0-140 dB
182	GOST 12.2.030	Machinery and equipment Hand tools	-	8467, 8425, 9025, 9026, 9029, 9031	Noise	0-140 dB
183	GOST 12.2.052	Equipment working with gaseous oxygen or gas mixtures	-	8481	Safety requirements for construction Oil content on the surface of oxygen equipment	conform/not conform 0-1000 g
184	GOST 12.2.054.1, clause 2	Machinery and equipment Acetylene installations	-	7303, 7304, 7305, 7306, 7307, 7309, 7310, 7411, 7412, 7608, 7609, 8405	Pressure of opening / closing of safety valves Strength Test of safety devices for cutting off gas flow Control of acetylene plants for compliance with the requirements of technical documentation	conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform
185	GOST 12.2.055, clause 5.6	Machinery and equipment Processing equipment for ferrous and non-ferrous scrap and waste metal	-	8462, 8463	Efforts on the controls	0-100 mg/m [3]
186	GOST 12.2.055, clause 5.8	Machinery and equipment Processing equipment for ferrous and non-ferrous scrap and waste metal	-	8462, 8463	Temperature	0-1000 ° C
187	GOST 12.2.060	Acetylene production equipment	-	8405	Inspection of welded joints Strength Balloon wall thickness	conform/not conform conform/not conform 0,1-100 mm
188	GOST 12.2.063	Pipeline valves	-	8421	Construction Strength	description description
189	GOST 12.2.072, clause 8	Machinery and equipment Flexible manufacturing modules (PMM), robots	-	8454, 8456, 8457, 8458, 8459, 8460, 8461, 8462, 8463, 8465	Construction	conform/not conform

1	2	3	4	5	6	7
190	GOST 12.2.084 (IEC 6178-83)	Machinery and equipment for laundries and dry cleaning enterprises	-	8450, 8451	Tangential stress Rotor strength Coefficient for accounting for reinforcing rings Coefficient for accounting for welded joints Reduction ratio of apparent density	conform/not conform
191	GOST 12.2.091 (IEC 61010-1)	Electrical equipment for measurement, control and laboratory use	-	9031, 9028	Single fault introduction Marking Power supplies Fuses Terminals, connections and control devices Switches and circuit breakers Equipment protected by double or reinforced insulation Field wiring terminal boxes Warning notices Durability of marking List of equipment ratings Electric shock protection Temperature Fire spread Dimensions and clearances	absence/presence of damage conform/not conform passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 mA 0-100 °C passed/failed 0-1000 mm
192	GOST 12.2.092, clause 4.5	Machinery and equipment Electrical heating electromechanical and combined equipment	-	7321, 8419	Pressure relief devices	conform/not conform
193	GOST 12.2.096	Steam boilers, hot water boilers, waste heat boilers	-	8402, 8403	Sound pressure level	0-140 dB
194	GOST 12.2.100, clause 7	Machinery and equipment Crushers	-	8474	Equipment design Locks triggering Insulation resistance	conform/not conform conform/not conform 0-10000 Ohm
195	GOST 12.2.106, clause 2	Machinery and equipment Machines and mechanisms for mining of ore, non-ore and placer deposits	-	843	Weight Free working space dimensions Operator cab dimensions The design of the human operator's workplace Cockpit glass Effort	0,001-1000 kg 0-5000 mm conform/not conform conform/not conform conform/not conform 0,1-50000 N

1	2	3	4	5	6	7
196	GOST 12.2.106, Appendix 2	Machinery and equipment Machines and mechanisms for mining of ore, non-ore and placer deposits	-	843	Dust content Content of harmful gases Mercury vapor content	0-1000 mg/m[3] 0-1000 mg/m[3] 0-1000 mg/m[3]
197	GOST 12.2.106, Appendix 3	Machinery and equipment Machines and mechanisms for mining of ore, non-ore and placer deposits	-	843	Air speed in the working space Noise Vibration Temperature Relative humidity	0-1000 m/s 0-140 dB 0-10000 m/s[2] -40-1000 °C 0-100%
198	GOST 12.2.107	Machinery and equipment Metal-cutting machines.	-	8479, 8458	Noise	0-140 dB
199	GOST 12.2.110, clause 4	Machinery and equipment General-purpose stationary air piston compressors driven compressors	-	8414	Noise	0-140 dB
200	GOST 12.2.123	Machinery and equipment Technological machinery for the textile, knitted and garment industries	-	8444, 8445, 8447, 8446, 8449, 8451, 8452, 8444, 8449, 8438, 8435, 8418, 8419, 8422, 8421, 8444, 8445, 8446, 8210, 8516	Alarm triggered Temperature of heated outer surfaces	conform/not conform -40 - +1350 °C
201	GOST 12.2.133	Machinery and equipment Polygraphic equipment	-	8414, 8479, 8464, 8475, 8479, 8514 8440, 8441, 8442, 8443	Construction requirements Electrical equipment requirements Electrical safety requirements Ergonomic requirements Control system requirements Requirements for protective equipment Requirements for signaling devices Illumination Electrical resistance requirements Luminaire supply voltage Effort Location of controls Safety valve operation	passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-200000 lm passed/failed 0-220 V 0-50000 N conform/not conform conform/not conform

1	2	3	4	5	6	7
202	GOST 12.2.233	Refrigerating equipment of refrigerating capacity over 3,0 kW	-	8418	Refrigeration systems tightness Protective and safety devices Insulation resistance Earth resistance Insulation strength The strength of refrigeration systems Operation of emergency lighting and signaling Electrical safety Mechanical safety Means of protection and control	hermetic/non-hermetic conform/not conform 0,1-10000 Ohm 0,1-10000 Ohm conform/not conform 0,1-10000 N 0,1-10000 N conform/not conform conform/not conform conform/not conform
203	GOST 12.3.019	Electrical tests of products	-	8421, 8414	Electro safety Earth resistance	conform/not conform conform/not conform
204	GOST 12.4.063	Individual protection means Means of hands protection	-	3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401-6405	Acid penetrability Alkali penetrability	stable/unstable stable/unstable
205	GOST 12.4.095	Machinery and equipment Agricultural self-propelled machines	-	8425, 9025, 9026, 9029, 9031	Noise Vibration	0-140 dB 0,1-10000 m/s[2]
206	GOST 12.4.124	Protective equipment for workers from dangerous and harmful effects of static electricity	-	6307	ESD protection	conform/not conform
207	GOST 12.4.136	Individual protection means	-	3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401-6405	Microbial permeability	0,1-100 %
208	GOST 12.4.234 (EN 12941:1998)	Individual protection means	-	3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401-6405	Marking Appearance	conform/not conform description
209	GOST 12.4.235 (EN 14387:2008), clause 7	Individual protection means Gas filters and combined filters	-	9020	Marking Appearance Temperature resistance Resistance to mechanical impact	conform/not conform description presence/absence of changes

1	2	3	4	5	6	7
210	GOST 12.4.236 (EN 138:1994), clause 6.2	Respiratory protective devices. Breathing apparatus.	-	9020	Marking Appearance Temperature resistance	conform/not conform description presence/absence of changes
211	GOST 12.4.238	Individual protection means Respiratory protective devices.	-	3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401- 6405	Marking Appearance Completeness Weight	conform/not conform description conform/not conform 0-6000 r
212	GOST 12.4.249 (EN 145:2000)	Individual protection means Respiratory protective devices.	-	3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401- 6405	Marking Appearance	conform/not conform description
213	GOST 12.4.272	Individual protection means Respiratory protective devices.	-	3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401- 6405	Marking Resistance to disinfectant solutions Appearance Completeness Weight	conform/not conform presence/absence of changes description conform/not conform 0-6000 g
214	GOST 12.4.275 (EN 13819-1:2002)	Individual protection means Personal hearing protective equipment	-	3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401- 6405	Marking Adjustability Rotating the cups Headband pressing force Shock absorber pressure Resistant to damage if dropped Headband flexibility Reliability of the neutral mechanism Immersion in water Leak resistant Flammability Estimation of nominal dimensions Fit for specific head sizes Resistant to damage if dropped	conform/not conform conform/not conform conform/not conform conform/not conform stable/unstable conform/not conform conform/not conform stable/unstable stable/unstable presence/absence 0-5000 mm conform/not conform stable/unstable
215	GOST 12.4.276	Protective equipment for legs Special shoes for protection from electromagnetic field	-	3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401- 6405	Sole electrical resistance	0-20 000 Ohm

1	2	3	4	5	6	7
216	GOST 12.4.285	Individual protection means Respiratory protective devices.	-	3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401- 6405	Marking Appearance Completeness	conform/not conform description conform/not conform
217	GOST 12.4.292	Individual protection means Respiratory protective devices.	-	3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401- 6405	Marking Appearance Weight Resistance to disinfectant solutions	conform/not conform description 0,01-15 kg presence/absence of changes
218	GOST 12.4.300 (EN 405:2001+A1:2009)	Individual protection means Respiratory protective devices.	-	3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401- 6405	Appearance Marking	description conform/not conform
219	GOST 12.4.311	Individual protection means Isolating multifunctional suits	-	-	Permeability (mass fraction aggressive matter)	conform/not conform
220	GOST 12004	Reinforcing-bar steel with a nominal diameter of 3.0 to 80 mm (wires, rods and reinforcing ropes) of round and periodic profile	-	7214	Relative extension Relative narrowing Temporary resistance Yield point Elastic modulus	0,1-1000 % 0,1-1000 % 0,1-1000 N/mm[2] 0,1-1000 N/mm[2] 0,1-1000 N/mm[2]
221	GOST 12020 (ISO 175:2010)	Plastics	-	3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401- 6405	Resistance to chemical substances Mass change Changing linear dimensions Sorption coefficient Chemical permeability coefficient The amount of extracted substances Change in appearance (color, shine, cracks, bubbles)	stable/unstable 0-6000 g 0-1000 mm 0,1-99,9 % 0,1-99,9 % 0,1-99,9 % description

1	2	3	4	5	6	7
225	GOST 12088	Light industry products Products intended for children and teenagers Individual protection means Textile materials and articles of them.	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404 3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619, 3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401-6405	Air permeability	2,0-10750,0 dm ³ /m ² *c
226	GOST 12120	Packaging and closure products Metal and combined cans.	-	3917, 3919, 3920, 3921, 3923, 4415, 4416, 4503, 4504, 4806, 4807, 4808, 4811, 4819, 4821, 4823, 6305, 6307, 6909, 6914, 7010, 7020, 7310, 7607, 7612, 8113, 8309	Sampling Appearance The surface quality of the cans External design and winding of housings Dimensions Tightness of seams	- description description description 0-630 mm sealed/unsealed
227	GOST 12139 (ST CMEA 4434)	Electric rotary machines	-	8207, 8412, 8479, 8407	Rated power Rated voltage Rated frequency	conform/not conform conform/not conform conform/not conform

1	2	3	4	5	6	7
228	GOST 12167	Machinery and equipment Shuttless looms	-	8444, 8445, 8447, 8446, 8449, 8451, 8452	Construction requirements Main shaft speed Width of the embedded edge Roughness parameters Temperature requirement	conform/not conform 0-10000 rpm 0-50000 mm 0-50 mm 0-1000 °C
229	GOST 12170	Refractories	-	6806	Thermal conductivity	0,01-1,5 W/M*K
230	GOST 12172	Phenol-polyvinylacetyl adhesives	-	3506, 3917, 3918, 3919, 3920, 3921	Mass fraction of dry matter Mass fraction of dry residue Appearance Heat resistance Shear strength of adhesive bond Peeling resistance Corrosive activity	0,001-99,9 % 0,001-99,9 % description heat-resistant/not heat-resistant 0,1-100 MPa 0,1-1000 N/m stable/unstable
231	GOST 12174	Low voltage equipment Cables	-	8544	Gradual elongation of the sheath in the radial direction when fitting on cone	absence/presence of damage
232	GOST 12177	Low voltage equipment Cables, wires and cords	-	8544	Surface conditions of the cable product and its elements Measuring the diameter of cable products Measurement of the outer dimensions of cable products and their elements Measuring the length of cable products Measurement of the thickness of the elements of cable products Measurement of the distance between the axes of the cores of flat wires Measuring the pitch of the braid and winding Size	conform/not conform 0-1000 mm 0-1000 mm 0-1000 mm 0-1000 mm 0-1000 mm 0-1000 mm 0-1000 mm
233	GOST 12182.0	Low voltage equipment Cables, wires and cords	-	8544	Resistance to mechanical stress	passed/failed
234	GOST 12182.1	Low voltage equipment Cables, wires and cords	-	8544	Resistance to repeated bending through the roller system	passed/failed
235	GOST 12182.2	Low voltage equipment Cables, wires and cords	-	8544	Winding resistance	passed/failed
236	GOST 12182.3	Low voltage equipment Cables, wires and cords	-	8544	Resistance to bending with axial torsion	passed/failed
237	GOST 12182.4	Low voltage equipment Cables, wires and cords	-	8544	Resistance to rewinding	passed/failed
238	GOST 12182.5	Low voltage equipment Cables, wires and cords	-	8544	Tensile strength	passed/failed
239	GOST 12182.6	Low voltage equipment Cables, wires and cords	-	8544	Crush resistance	passed/failed
240	GOST 12182.7	Low voltage equipment Cables, wires and cords	-	8544	Axial torsion resistance	passed/failed

1	2	3	4	5	6	7
241	GOST 12182.8	Low voltage equipment Cables, wires and cords	-	8544	Bending resistance	passed/failed
242	GOST 12247, clause 4.7	Equipment working under excess pressure Large seamless steel gas cylinders	-	7311	External and internal surface quality	conform/not conform
243	GOST 12247, clause 4.8	Equipment working under excess pressure Large seamless steel gas cylinders	-	7311	Thread quality	conform/not conform
244	GOST 12247, clause 4.9	Equipment working under excess pressure Large seamless steel gas cylinders	-	7311	Limit deviation from volume	conform/not conform
245	GOST 12302, clause 8.7	Packaging and closures Packs made of polymeric films and composite materials	-	3917, 3919, 3920, 3921, 3923, 4415, 4416, 4503, 4504, 4806, 4807, 4808, 4811, 4819, 4821, 4823, 6305, 6307, 6909, 6914, 7010, 7020, 7310, 7607, 7612, 8113, 8309	Sampling Marking Packing quality Appearance Seam quality Dimensions Width of seams Offset pattern and paint colors Thickness Strength of welded seams Tightness of seams Strength of the bag with handles Print quality Sticking of the inner surfaces of the bag	description description description description 0-1000 mm 0-1000 mm 0-1000 mm 0-25 mm 0-1000 N hermetic/non-hermetic stand /not stand colored / non-colored presence/absence of sticking
246	GOST 12302, clause 9	Packaging and closures Packs made of polymeric films and composite materials	-	3917, 3919, 3920, 3921, 3923, 4415, 4416, 4503, 4504, 4806, 4807, 4808, 4811, 4819, 4821, 4823, 6305, 6307, 6909, 6914, 7010, 7020, 7310, 7607, 7612, 8113, 8309	Sampling Marking Packing quality Appearance Seam quality Dimensions Width of seams Offset pattern and paint colors Thickness Strength of welded seams Tightness of seams Strength of the bag with handles Print quality Sticking of the inner surfaces of the package	description description description description 0-1000 mm 0-1000 mm 0-1000 mm 0-25 mm 0-1000 N hermetic/non-hermetic stand /not stand colored / non-colored presence/absence of sticking

1	2	3	4	5	6	7
247	GOST 12367, Appendix 1	Machinery and equipment Tube mills of grinding units	-	8474	Determination of performance	0-10000 t·h[-1]
248	GOST 12375	Machinery and equipment Single rotor crusher for coarse grinding	-	8474	Abrasiveness Wear resistance Life time Determination of performance	0-30000 g/t 0-30000 kg/g 1-10000 h 0-10000 t·h[-1]
249	GOST 12376 Appendix 1	Machinery and equipment Single rotor crusher for coarse grinding	-	8474	Performance	0-10000 m[3]/h
250	GOST 12376 Appendix 2	Machinery and equipment Single rotor crusher for coarse grinding	-	8474	Size pieces	0-1000 mm
251	GOST 12417 (IEC 3987-80)	Lubricants, oils and special fluids Petroleum products	-	2710, 3818, 3820	Mass fraction of sulphated ash	0,001-40,0 %
252	GOST 12423 (ISO 291:2008)	Products intended for children and teenagers Plastics	-	3917, 3919-3924, 3926, 4016, 8715, 3005, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 5906, 6101-6112, 6114-6117, 6201-6217, 6301-6303, 6304, 6401-6406, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619	Sample preparation Bringing plastics to equilibrium humidity in a conditioned atmosphere	- -

1	2	3	4	5	6	7
253	GOST 12453, clause 4	Light industry products Linen all-linen and half-linen fabrics and piece goods	-	3921, 3926, 4107, 4112- 4114, 4202, 4203, 4302- 4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809- 5811, 5903, 5906, 6001- 6006, 6101-6110, 6112, 6113, 6115-6117, 6201- 6208, 6210-6217, 6301- 6304, 6401-6405, 6504- 6506, 9113, 9404	Marking	conform/not conform
254	GOST 12523	Cellulose, paper, board	-	4701-4707, 4801-4823	pH of water extract	0-14,0 pH
255	GOST 12524	Paper	-	4802, 4819, 4821, 4823	Free chlorine	presence/absence
256	GOST 12536	Dispersed sandy and clay soils	-	2530	Granulometric (grain-size) composition	0-100 %
257	GOST 12580	Latex films	-	3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401- 6405, 4014, 5906	Tensile strength Sample elongation at break Relative residual elongation of samples after rupture Conditional stress at a given elongation of samples	0-10000 MPa 0,1-1000,0 % 0,1-100 % 0-10000 MPa
258	GOST 12596	Activated carbons.	-	-	Ash content	0,001-99,9 %

1	2	3	4	5	6	7
259	GOST 126	Products intended for children and teenagers Light industry products Rubber galoshes (hand-built)		3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Upper rubber thickness Outsole rubber thickness Breaking strength Top-to-back bond strength Water resistance Appearance Heel height Conditional strength Relative extension Permanent deformation after rupture Abrasion Upper-to-heel rubber bonding Upper rubber bond with outsole rubber	0-50 mm 0-50 mm 0-600 кN/m 0-300 кN/m waterproof/non-waterproof description 0-1000 mm 0,1-10000 MPa 0-1000 % 0,1-0,99 % 45-80 м/TJ (160-300 см/кW*ч) 0-300 kg/cm 0-300 kg/cm
260	GOST 12602 (IEC 8787)	Paper and board	-	4801-4814, 4816-4823	Capillary absorbency	0-500 mm
261	GOST 12605 (IEC 535)	Paper and board	-	4801-4814, 4816-4823	Absorbency	0,1-1000,0 g/m ²
262	GOST 12633, clause 4.2.	Pneumatic rotary tools	-	8425, 9025, 9026, 9029, 9031	Compressed air pressure	0-100kPa
263	GOST 12633, clause 4.10.	Pneumatic rotary tools	-	8425, 9025, 9026, 9029, 9031	Machine weight	0-500 kg
264	GOST 12633, clause 4.3.	Pneumatic rotary tools	-	8425, 9025, 9026, 9029, 9031	Torque Rotation frequency	0-100 kN 0-100000 rpm
265	GOST 12633, clause 4.4.	Pneumatic rotary tools	-	8425, 9025, 9026, 9029, 9031	Power	0-10000 N*m

1	2	3	4	5	6	7
266	GOST 12633, clause 4.5.	Pneumatic rotary tools	-	8425, 9025, 9026, 9029, 9031	Air consumption	0-10000 м[3]min[-1]W[-1]
267	GOST 12633, clause 4.6.	Pneumatic rotary tools	-	8425, 9025, 9026, 9029, 9031	Temperature	-40-1000 °C
268	GOST 12633, clause 4.9.	Pneumatic rotary tools	-	8425, 9025, 9026, 9029, 9031	Dimensions	0-50000 mm
269	GOST 12707	Wash primers	-	3208, 3209	Mass fraction of non-volatile substances Density Film appearance Stability (change in viscosity) Dilution of primers with thinners	0,1-99,9 % 0,1-5 g/cm[3] description 0,1-99,9 % 0,1-99,9 %
270	GOST 12708	Solvent PΦΓ for wash primers	-	3814	Color and appearance Volatility (ethyl ether) Suitability for dilution of wash primers	description 1-50 pass/fail
271	GOST 12730.0	All types of concretes used in industrial, energy, transport, water management, agricultural, housing and civil and other types of construction	-	6810, 6815, 3816	General requirements for test methods	description
272	GOST 12730.1	All types of concretes	-	6810, 6815, 3816	Density	1-10000 kg/m3
273	GOST 12730.2	All types of concretes	-	6810, 6815, 3816	Moisture content	0,1-99,9 %
274	GOST 12730.3	Concrete of all types on hydraulic binders	-	6810, 6815, 3816	Water absorption	0,1-99,9 %
275	GOST 12730.4	All types of concretes	-	6810, 6815, 3816	Porosity	0,1-99,9 %
276	GOST 12730.5	Concrete of all types on hydraulic binders	-	3816, 6810, 6815	Water tightness	W2-W20
277	GOST 12739	Individual protection means Knitted fabrics and garments	-	3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401-6405	Abrasion resistance	0-99999 cycles 0-220 g

1	2	3	4	5	6	7
278	GOST 12801	Materials on the basis of organic binders for road and airfield construction	-	6807, 2714, 2715	Average density True Density Porosity Water saturation Swelling Compressive strength Flexural (splitting) tensile strength Shear resistance Long-term water resistance Accelerated water resistance Frost resistance Composition (grain) Compaction coefficient of mixtures in structural layers of road pavements Uniformity Adhesion of bituminous binder to the surface of crushed stone Adhesion of the binder to the mineral part of the mixture	0,1-500 g/cm[3] 0,1-500 g/cm[3] 0,1-99,9 % 0,1-99,9 % 0,1-99,9 % 0,1-100 MPa 0,1-100 MPa 0,1-100 MPa 0,1-1 0,1-1 0,1-99,9 % 0,001-99,9 % 0,1-2 0,1-1 conform/not conform conform/not conform
279	GOST 12812	Liquid thiokols	-	4001 , 4002 4003	Viscosity Appearance	10-300 s description
280	GOST 12893	Machinery and equipment Equipment working under excess pressure Single-seated, double-seated and cage control valves	-	8481	Construction requirements Strength and density of the material of parts and welds operating under medium pressure Tightness in relation to the external environment of fixed and movable joints Operability Shutter tightness Insensitive for valves with diaphragm actuator Valve weight Hydraulic characteristics	conform/not conform conform/not conform conform/not conform conform/not conform 0-0,4 MPa 0,1-10MPa conform/not conform conform/not conform
281	GOST 12996, clause 4.2	Machinery and equipment Pulling fork chains	-	7315	External defects	conform/not conform
282	GOST 12996, clause 4.3	Machinery and equipment Pulling fork chains	-	7315	Swivel joint mobility	conform/not conform
283	GOST 12996, clause 4.4	Machinery and equipment Pulling fork chains	-	7315	Chain pitch	0-5000 mm

1	2	3	4	5	6	7
284	GOST 12997, clause 5	Diaphragm pneumatic actuators	-	8446, 8412	Initial stabilization Performance check Exposure in test mode Verification of performance in test mode Ultimate stabilization Final performance checks Resistant to climatic influences Vibration resistant Shock vibration resistance	passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
285	GOST 12998, clause 5	Polystyrene film	-	3917, 3918 3919, 3920 3921	Appearance Thickness Width Length Tensile strength Elongation at break Shrinkage Number of double folds Electrical strength Specific volume resistance Dielectric loss tangent Dielectric constant	description 0,001-1 mm 1-1000 mm 0,1-1000 м 0,1-8000 MPa 0,1-1000 % 0,1-99,9 % 10-100 100-1000 kV/mm 1·10 ^[15] - 10·10 ^[15] Ohm·m 0,0001-0,0004 Hz 2,4-2,6 Hz
286	GOST 13087	All types of concretes	-	3816, 6810 6815	Abrasion test	0,1-500 g/cm ^[2]
287	GOST 13199	Fibre intermediate products, paper and board	-	4802-4814, 4816-4823	Product mass with an area of 1 m [2]	0-2200 g
288	GOST 13303	High-molecular polyisobutylene	-	3902	Molecular mass Extraneous inclusions Color	1*10 ^[4] -50*10 ^[4] presence/absence description
289	GOST 13309, clause 3	Copy-books	-	4817, 4820, 4823	Appearance Notebooks edges Intensity of lines Dimensions Kosina Width of fields Distance between lines Cage size Deviations between nearest lines on reversals Line thickness	description description description 0-1000 mm 0-1000 mm 0-1000 mm 0-1000 mm 0-1000 mm 0-1000 mm 0-20 mm
290	GOST 13346, method 1	Paper	-	4802, 4805, 4810, 4816	Mass fraction of lead	0,0005-0,001 %
291	GOST 13346, method 2	Paper	-	4802, 4805, 4810, 4816	Mass fraction of lead	0,000001-0,005 %

1	2	3	4	5	6	7
292	GOST 1341, clause 10	Vegetable parchment	-	4702, 4806	Appearance Relative bursting resistance in wet condition Roll diameter, bobbin Inner diameter of the sleeve Edge quality Winding density Roll breaks	description 0-1000kPa 0-1000 mm 0-630 mm description uniform/non-uniform presence/absence
293	GOST 13449	Sanitary ceramic wares - porcelain, semi-porcelain and earthenware	-	6910; 3922; 7324; 3922	Water absorption Thermal resistance Chemical resistance Mechanical strength Appearance The presence of deformation (warping) of the lower surface (in the plane adjacent to the floor) and the upper surface (in the plane of the seat)	0-100 % 0-360 0-80 % 0,0000001 - 1 MPa description presence/absence
294	GOST 13479, clause 4	Packaging and closures Board and combined cans	-	3917, 3919, 3920, 3921, 3923, 4415, 4416, 4503, 4504, 4806, 4807, 4808, 4811, 4819, 4821, 4823, 6305, 6307, 6909, 6914, 7010, 7020, 7310, 7607, 7612, 8113, 8309	Dimensions The surface quality of the cans Rolling metal and cardboard bottoms and lids External design Winding of can bodies Moisture permeability Grease permeability Resistance to axial compression Bottom and lid fit	0-630 mm description description description description stand /not stand stand /not stand presence/absence на deformation stand /not stand
295	GOST 13489	Sealants, marks Y-30M and YT-31	-	3506	Appearance Viability Density Vulcanization degree (Shore hardness)	description 0,5-24 ч 0,1-5000 kg/m[3] 0-100
296	GOST 13511, clause 7	Packaging and closures Boxes of corrugated board	-	3917, 3919, 3920, 3921, 3923, 4415, 4416, 4503, 4504, 4806, 4807, 4808, 4811, 4819, 4821, 4823, 6305, 6307, 6909, 6914, 7010, 7020, 7310, 7607, 7612, 8113, 8309	Appearance Bonding and stitching quality Dimensions Number of double folds along the scoring (рилевка) line	description description 0-5000 mm stand /not stand
297	GOST 13514, clause 3	Boxes of corrugated board for products of light industry	-	4819, 4821, 4823	Sample preparation (conditioning)	-
298	GOST 13518	Plastics	-	3901 , 3902 3903 , 3904 , 3905 , 3906	Cracking resistance	0-120 h

1	2	3	4	5	6	7
299	GOST 13522, clause 4	Synthetic latex ДммА-65 ГП	-	4001 , 4002	pH Viscosity Content of foreign bodies and coagulum Film appearance	0-14 un. pH 0-300 s presence/absence description
300	GOST 13523	Fibre semi-finished products, paper and board	-	4802, 4806-4808, 4810, 4811, 4816, 4819, 4818, 4819, 4820, 4821, 4823	Sample preparation	-
301	GOST 13525.1	Fibre semi-finished products, paper and board Adhesive plaster	-	3923, 4819, 4821, 4823, 7310, 7607, 7612 3005100000	Tensile strength Tensile elongation Destructive effort Resistivity to tear	0,01-100 MPa 1-1000 % 0-1000 N 0-1000 N
302	GOST 13525.13	Packaging and closures Paper	-	4802, 4810, 4816, 4818	Greaseproofness	1-1000 mg
303	GOST 13525.14	Paper and board	-	4819, 4821, 4823	Air penetration	0,1-50000 cm[3]/m
304	GOST 13525.2	Fibre semimanufactures, paper and board.	-	4819, 4821, 4823	Number of double folds	1-10000
305	GOST 13525.3 (IEC 1974)	Fibre semi-finished products and paper	-	4819, 4821, 4823	Tearing resistance Tearing resistance index The relative tearing resistance	0,01-1000 mN 0,01-10000 mN*m ² /g 0,01-1000 mN
306	GOST 13525.5	Paper and board	-	4,81948E+11	Defects content within the reel	0,01-99,99 %
307	GOST 13525.7	Paper and board	-	4801-4823	Wet strength	0-1000 N (0-100 %)
308	GOST 13525.8	Fibre semi-finished products, paper and board	-	4819, 4821, 4823	Absolute resistance to bursting	0-10 MPa

1	2	3	4	5	6	7
309	GOST 13527, clause 2	Products intended for children and teenagers Light industry production All-wool and blended piece goods and printed fabrics	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Color fastness to light Color fastness to washing Color fastness to distilled water Color fastness to sweat Color fastness to ironing Color fastness to sea water Color fastness to organic solvents Color fastness to dry friction Color fastness to wet rubbing	1-5 points 1-5 points 1-5 points 1-5 points 1-5 points 1-5 points 1-5 points 1-5 points 1-5 points
310	GOST 13552, clause 4	Machinery and equipment Driving toothed chains.	-	7315	Defects Requirements for protective coatings Geometric dimensions Hardness Strength	conform/not conform conform/not conform 0-50000mm 90-450 HB, 20-70 HRC, 240-940 HV 0-100000 N
311	GOST 13568 (IEC 606-94), clause 8	Machinery and equipment Driving roller and bush single and multi-row chains	-	7315	Hardness Defects Requirements for protective coatings Geometric dimensions Strength	90-450 HB, 20-70 HRC, 240-940 HV conform/not conform conform/not conform 0-50000 mm 0-100000 N

1	2	3	4	5	6	7
312	GOST 13587 clause 2	Products intended for children and teenagers Light industry production Non-woven sheets and piece-goods textile	-	3005, 3921, 3922, 3924, 3926, 4014, 4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601-5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6203, 6204-6217, 6301-6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 8715, 9017, 9113, 9404, 9603, 9605, 9608, 9609, 9615, 9619	Sampling	-
313	GOST 13715, clause 4	Glued boards	-	4412	Appearance Length and width Thickness Plate waviness Warp plate Slab slab Straightness of the mustache edge	description 1-10000 mm 0,1-100 mm 0,01-10 mm 0,01-10 mm 0,1-10 mm 0,01-10 mm
314	GOST 13744, clause 3	Fluoroplast-3	-	3901 , 3902 3903 , 3904 3905 , 3906	Appearance Sample color Residue after sieving on a sieve with mesh N 05K Moisture content Thermal stability Loss of strength temperature	description description 0-5% 0-99% 0-4% 100-400 °C
315	GOST 13835, clause 3	Rubber	-	4001, 4002, 4003	Appearance Loss of mass Thermal stability Vulcanizability	description 0-10 % 0-50 % 5-360 min

1	2	3	4	5	6	7
316	GOST 13861, clause 4	Machinery and equipment Gas regulators used to reduce the pressure of working gases	-	8481	Tightness of sealing surfaces Tightness of connections Bandwidth Durability of low and high pressure chambers Operability of gearboxes in a given temperature range	conform/not conform conform/not conform 0 - 1000 cm[3]/min conform/not conform conform/not conform
317	GOST 13903	Packaging and closures Glass package	-	3923, 3925, 3926, 4415, 4416 00 000 0, 4503, 4504, 4819, 4821, 4823, 6305, 6307, 6909, 7010,7310, 7607, 7612, 8309 7013, 7017, 7020	Thermal resistance	stand /not stand 0-100 °C
318	GOST 13904	Glass package	-	7010,7013, 7017, 7020	Internal hydrostatic pressure resistance	stand /not stand 0,2-6,2 MPa
319	GOST 13905	Glass containers	-	7010, 7013, 7017, 7020	Water resistance	0,01-5,0 cm[3]
320	GOST 13932, clause 4.1.	Machinery and equipment Shell-type inserted bead circular cutter blocks for woodcutting	-	8207, 8208, 8202, 8203, 8204, 8466	Surface defects of cutters	conform/not conform
321	GOST 13932, clause 4.2.	Machinery and equipment Shell-type inserted bead circular cutter blocks for woodcutting	-	8207, 8208, 8202, 8203, 8204, 8466	Roughness of the surface of the cutters	0-50 mm
322	GOST 13932, clause 4.3.	Machinery and equipment Shell-type inserted bead circular cutter blocks for woodcutting	-	8207, 8208, 8202, 8203, 8204, 8466	Geometric dimensions of cutters	0-50000 mm
323	GOST 13932, clause 4.4.	Machinery and equipment Shell-type inserted bead circular cutter blocks for woodcutting	-	8207, 8208, 8202, 8203, 8204, 8466	Hardness control of cutter bodies	90-450 HB, 20-70 HRC, 240-940 HV
324	GOST 13932, clause 4.5.	Machinery and equipment Shell-type inserted bead circular cutter blocks for woodcutting	-	8207, 8208, 8202, 8203, 8204, 8466	Solder layer thickness and allowable solder break	0-500 mm
325	GOST 13932, clause 4.6.	Machinery and equipment Shell-type inserted bead circular cutter blocks for woodcutting	-	8207, 8208, 8202, 8203, 8204, 8466	Strength of cutters	0-100000 N

1	2	3	4	5	6	7
326	GOST 13932, clause 4.7.	Machinery and equipment Shell-type inserted bead circular cutter blocks for woodcutting	-	8207, 8208, 8202, 8203, 8204, 8466	Balancing cutters	1-30000 g mm/kg
327	GOST 13932, clause 4.8.	Machinery and equipment Shell-type inserted bead circular cutter blocks for woodcutting	-	8207, 8208, 8202, 8203, 8204, 8466	Tests of cutters for reliability	conform/not conform
328	GOST 13950, clause 4	Packaging and closures Welded and folded steel barrels (drums) with crimps on casing.	-	7310, 7607, 7612, 8309	Appearance Color quality Marking Dimensions Tightness Free fall impact strength Stacking strength Internal hydraulic pressure strength Capacity	description description description 0-1000 mm hermetic/non-hermetic stand/not stand stand/not stand stand/not stand 0-500 dm[3]
329	GOST 14037, clause 4	Light industry products Canvas boots with rubber moulded on vamps and soles	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Appearance Sole thickness Heel thickness Height Conditional strength Elongation at break Abrasion	description 0-50 mm 0-50 mm 0-1000 mm 0,1-100000 MPa 0-1000 % 45-80 M/TJ (160-300 cm/kW*ч)
330	GOST 14039, clause 3	Emulsion polyvinylchloride	-	3904	Appearance Sample color Residue after sieving on a sieve Mass fraction of moisture and volatile substances Viscosity Extraneous inclusions Swelling index	description description 0,1-50 % 0,1-99,9 % 1-10[5] MPa*c 0-1000 pcs. 0-5
331	GOST 14043	Polyvinylchloride and vinylchloride copolymers	-	3904	Mass fraction of moisture and volatile substances	0,001-99,9 %

1	2	3	4	5	6	7
332	GOST 14050	Limestone meal (dolomite)	-	3102-3105	Sampling Compressive strength Total mass fraction of calcium and magnesium carbonates Grain composition Moisture content	- 0-100 MPa 0-100 % 0-100 % 0,1-99,9 %
333	GOST 14053, clause 4	Latex	-	4001, 4002	Sampling pH Surface tension Mass fraction of non-darkening antioxidant Stability when administered chalk suspension Rigidity	- 0-14 0,1-100 mN/m 0,1-99,9 % stable/unstable 1-10000 gf
334	GOST 14067	Textiles	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Degree of distortion	0,01-100 %
335	GOST 14106, clause 5	Machinery and equipment Equipment operating under excessive pressure Autoclave vulcanizing	-	7303, 7304, 7305, 7306, 7307, 7309, 7310, 7322, 7411, 7412, 7608, 7609, 8419	Geometric dimensions Noise	0-45000 mm 0-140 dB
336	GOST 14110, clause 6	Machinery and equipment Reusable semirigid slings	-	8425, 7312	Requirements for materials Geometric dimensions Strength	description 0-50000 mm 6-100 kN
337	GOST 14217	Textile materials Floorcoverings	-	5701-5705	Pile fixing strength	0-100000 N
338	GOST 14227, clause 7.4	Machinery and equipment Electrically heated universal dishwashing machines	-	7321, 8419	Appearance	conform/not conform
339	GOST 14227, clause 7.23	Machinery and equipment Electrically heated universal dishwashing machines	-	7321, 8419	Locking the lifting hoods	conform/not conform

1	2	3	4	5	6	7
340	GOST 14227, clauses 7.15, 7.19, 7.21	Machinery and equipment Electrically heated universal dishwashing machines	-	7321, 8419	Requirements for blocking devices	conform/not conform
341	GOST 14227, clause 7.6	Machinery and equipment Electrically heated universal dishwashing machines	-	7321, 8419	Tightness	conform/not conform
342	GOST 14227, clause 7.10	Machinery and equipment Electrically heated universal dishwashing machines	-	7321, 8419	Water heater protection	conform/not conform
343	GOST 14227, clause 7.9	Machinery and equipment Electrically heated universal dishwashing machines	-	7321, 8419	Electrical resistance of insulation	conform/not conform
344	GOST 14227, clause 7.16	Machinery and equipment Electrically heated universal dishwashing machines	-	7321, 8419	Dielectric strength of insulation	conform/not conform
345	GOST 14227, clause 7.11	Machinery and equipment Electrically heated universal dishwashing machines	-	7321, 8419	Adjustment and running in of the machine	conform/not conform
346	GOST 14227, clause 7.4	Machinery and equipment Electrically heated universal dishwashing machines	-	7321, 8419	Completeness of machines	conform/not conform
347	GOST 14236	Packaging and closures Polymer films and film materials up to 1 mm thick	-	3917, 3919, 3920, 3921, 3923, 4415, 4416, 4503, 4504, 4806, 4807, 4808, 4811, 4819, 4821, 4823, 6305, 6307, 6909, 6914, 7010, 7020, 7310, 7607, 7612, 8113, 8309	Tensile strength Breaking strength Yield point Conditional yield strength Relative extension	0,1-10000 MPa 0,1-10000 MPa 0,1-10000 MPa 0,1-10000 MPa 0-1000 %
348	GOST 14249	Heat exchangers Steel welded vessels and apparatus.	-	8418, 8419	The quality of welds Structural requirements and strength calculation Strength Thickness of structural elements Fatigue strength	conform/not conform conform/not conform 0-100000 N 0-5000 mm 0-100000 N

1	2	3	4	5	6	7
349	GOST 14254 (IEC 60529:2013), clauses 12-15	Machinery and equipment All types of products for which rationing of degrees of protection provided by enclosures against the penetration of solid objects and water is required Low voltage equipment	-	9028, 9613, 7321, 8419	Test of protection against access to hazardous equipment parts Test of protection against ingress of external solid objects Water resistance test Degree of protection provided by enclosures	1-6, A-D 0 - 6 0 - 9 IP00 - IP69
350	GOST 14256, clause 7	Asbestos and non-asbestos tapes	-	6812, 6813	Appearance Thickness Width Mass fraction of moisture and loss of matter on ignition Breaking load on the basis of the tape	description 1-1000 mm 1-1000 mm 0,1-99,9 % 1-1000 H
351	GOST 14314	Furniture products Furniture for seating and lying.	-	9401 9403	Soft components durability	durable/non-durable
352	GOST 14332, clause 3	Suspension polyvinylchloride.	-	3904	Appearance Sample color Residue after sieving on a sieve	description description 0,1-99,9 %
353	GOST 14333, clause 6.1	Rubber working mills	-	8477, 8465	Conformity to drawings	conform/not conform
354	GOST 14333, clause 6.2	Rubber working mills	-	8477, 8465	Safety at work	conform/not conform
355	GOST 14333, clause 6.3	Rubber working mills	-	8477, 8465	Appearance	conform/not conform
356	GOST 14333, clause 6.4	Rubber working mills	-	8477, 8465	Hardness	90-450 HB, 20-70 HRC, 240-940 HV
357	GOST 14333, clause 6.5	Rubber working mills	-	8477, 8465	Roughness	0-500 mm
358	GOST 14333, clause 6.6	Rubber working mills	-	8477, 8465	Geometric dimensions	0-50000 mm
359	GOST 14333, clause 6.8	Rubber working mills	-	8477, 8465	Requirement for emergency device	conform/not conform

1	2	3	4	5	6	7
360	GOST 14333, clause 6.9	Rubber working mills	-	8477, 8465	Operation of the centralized lubrication system	conform/not conform
361	GOST 14333, clause 6.10	Rubber working mills	-	8477, 8465	Load on electric motors	1000 W
362	GOST 14333, clause 6.12	Rubber working mills	-	8477, 8465	Reliability	conform/not conform
363	GOST 14363.3	Pulp and wood pulp	-	4703, 4704	Dirt's and shives	0-10000
364	GOST 1461	Petroleum and petroleum products	-	2710	Ash content	0,01-99,9 %
365	GOST 14614, clause 4	Plywood	-	4412	Gluing strength Appearance Length Width Thickness Sheet oblique Warp sheets Water resistance Heat resistance	0,1-100 MPa description 0,1-10000 mm 0,1-3000 mm 0,1-1000 mm 0,1-100 mm 0,01-100 mm description description
366	GOST 14618.1	Essential oils, aromatics and intermediates of their synthesis	-	3301, 3302	Chlorine mass fraction	0,036-99,9 %
367	GOST 14618.10	Essential oils, aromatics and intermediates of their synthesis	-	3301, 3302	Density Refractive index	700-1840 kg/m[3] 1,3000-1,7000
368	GOST 14618.12	Essential oils, aromatics and intermediates of their synthesis	-	3301, 3302	Melting temperature Solidification point Distillation temperature limits	0-250 °C 0-250 °C 0-250 °C
369	GOST 14618.3	Essential oils, aromatics and intermediates of their synthesis	-	3301, 3302	Mass fraction of peroxides Mass fraction of peroxide in% of active oxygen Qualitative reaction	0,085-60 % 0,04-60 % found/not found
370	GOST 14618.4, clause 2	Essential oils, aromatics and intermediates of their synthesis	-	3301, 3302	Mass fraction of unsaturated compounds Bromine number Iodine number	0.05-95.5% 0.08-100 g of bromine per 100 g of analyte 0.127-100 g I ₂ / 100 g
371	GOST 14618.5	Essential oils, aromatics and intermediates of their synthesis	-	3301, 3302	Mass fraction of fragrant substances	0,01-100 %
372	GOST 14618.6, clause 2	Essential oils, aromatics and intermediates of their synthesis	-	3301, 3302	Qualitative determination of water	found/not found

1	2	3	4	5	6	7
373	GOST 14618.6, clause 3	Essential oils, aromatics and intermediates of their synthesis	-	3301, 3302	Mass fraction of water	0,1-99,9 %
374	GOST 14618.8	Essential oils, aromatics and intermediates of their synthesis	-	3301, 3302	Mass fraction of alcohol Mass fraction of phenol	0,5-99,0 % 0,5-99,0 %
375	GOST 14759	Adhesives	-	3506	Shear strength	0,1-500 MPa
376	GOST 14760	Adhesives	-	3506	Tensile strength	0,1-500 MPa
377	GOST 14803, clause 3.2	Screws, rivets	-	7318, 7415, 7616	Control of appearance	conform/not conform
378	GOST 14803, clause 3.3	Screws, rivets	-	7318, 7415, 7616	Surface roughness	0,1-2000µm
379	GOST 14803, clause 3.4	Screws, rivets	-	7318, 7415, 7616	Dimension control	0-50000 mm
380	GOST 14803, clause 3.7	Screws, rivets	-	7318, 7415, 7616	Requirements for mechanical properties	0-100000 N
381	GOST 14870, method a)	Reagents		3814	Mass fraction of water	0,001-10,0 %
382	GOST 14870, method б)	Reagents		3814	Mass fraction of water	0,001-10,0 %
383	GOST 14870, method в)	Reagents		3814	Mass fraction of water	0,001-10,0 %
384	GOST 14925	Cis-isoprene synthetic rubber	-	4001, 4002, 4003	Sample selection Mooney Viscosity Mechanical inclusions and inclusions of structured and wet polymer	- 10-100 presence/absence
385	GOST 1497 (IEC 6892-84)	Ferrous and non-ferrous metals	-	7322,9018	Tension Geometric dimensions	0-1000 mm 0-1000 mm
386	GOST 1497 (IEC 6892-84)	Ferrous and non-ferrous metals	-	7322, 9018	Proportional limit Elastic limit Yield limits Temporary resistance Elastic modulus Relative uniform elongation Elongation after rupture Relative narrowing of the cross-sectional area after rupture	0,01-1000 H/mm[2] (κgf/mm[2]) 0,01-1000 H/mm[2] (κgf/mm[2]) 0,01-1000 H/mm[2] (κgf/mm[2]) 0,01-1000 H/mm[2] (κgf/mm[2]) 0,01-1000 H/mm[2] (κgf/mm[2]) 0,01-99,9% 0,01-99,9% 0,01-99,9%

1	2	3	4	5	6	7
387	GOST 15062, clause 8	Seats for toilets	-	3922, 4421	Appearance Surface quality Ease of rotation of the seat on the fastening axles Thread quality on plastic bolts, screws and nuts The strength of the seats when free falling on a horizontal plane Deviation from flatness Dimensions of metric threads on metal fasteners Seat strength under vertical load	description conform/not conform passed/failed conform/not conform stand /not stand 0-5 mm 0-300 mm stand /not stand
388	GOST 15080, clause 3.4	Latex	-	4001 , 4002	pH	0-14 un. pH
389	GOST 15088	Thermoplastics	-	3901 , 3902, 3903 , 3904 , 3905 , 3906 , 3907, 3908, 3909, 3910, 3911, 3912, 3913, 3914, 3915, 3916, 3917 , 3918, 3919 , 3920, 3921, 3922, 3923, 3924, 3925, 3926	Vicat softening temperature	0-500 °C
390	GOST 15139 (ST CMEA 891-78)	Plastics	-	3506, 3917, 3919-3921, 3923, 3901, 3902, 3903, 3904, 3905, 3906, 3006, 1520	Density (bulk density)	0,1-5,0 g/cm[3]
391	GOST 15140, clause 1	Paintwork materials	-	3209 , 3214, 3208, 3210, 3923 , 3925, 3926, 8309, 4409, 4418, 9406, 4415, 4416, 4503, 4504, 4819, 4821, 4823, 6305, 6307, 6909, 7010, 7311, 7613, 4418, 9406, 4409	Adhesion	0,01-1000 N/m (gf/cm)
392	GOST 15140, clause 2	Paintwork materials	-	3209 , 3214, 3208, 3210, 3923 , 3925, 3926, 8309, 4409, 4418, 9406, 4415, 4416, 4503, 4504, 4819, 4821, 4823, 6305, 6307, 6909, 7010, 7311, 7613, 4418, 9406, 4409	Adhesion	1-4 points

1	2	3	4	5	6	7
393	GOST 15140, clause 3	Paintwork materials	-	3209 , 3214, 3208, 3210, 3923 , 3925, 3926, 8309, 4409, 4418, 9406, 4415, 4416, 4503, 4504, 4819, 4821, 4823, 6305, 6307, 6909, 7010, 7311, 7613, 4418, 9406, 4409	Adhesion	1-500 cm
394	GOST 15140, clause 4	Paintwork materials	-	3209 , 3214, 3208, 3210, 3923 , 3925, 3926, 8309, 4409, 4418, 9406, 4415, 4416, 4503, 4504, 4819, 4821, 4823, 6305, 6307, 6909, 7010, 7311, 7613, 4418, 9406, 4409	Adhesion	1-3 points
395	GOST 15150	Machines, instruments and other industrial products.	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508-8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Modifications for different climatic regions. Categories, operating, storage and transportation conditions as to environment climatic aspects influence	-
396	GOST 15151, clause 6	Medical devices, electrical appliances and apparatus	-	9018	Influence of the upper value of the medium temperature during operation Impact of the upper value of the temperature of the medium during transportation and storage Cold resistance during operation Cold resistance during transportation and storage Exposure to air humidity Moisture condensation (cyclic mode) Exposure to solar radiation Dynamic dust exposure Dustproof The performance of products under static exposure to dust Exposure to salt (sea) fog Splash-proof	passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
397	GOST 15162	Artificial leather and synthetic and film materials	-	3921, 5903	Frostproof in static conditions	(-80)-(+100) °C

1	2	3	4	5	6	7
398	GOST 1520	Lubricants, oils and special fluids Selectively refined oils.	-	2710, 3818, 3820	Furfural content	absence/presence
399	GOST 1545	Wire	-	8544	Torsion	absence/presence of damage
400	GOST 15588	Heat insulating products, heat insulating materials. Polystyrene insulating slabs	-	3917, 3921, 6806, 6815, 6810	Dimensions Appearance Marking Density Humidity Compressive strength at 10% linear deformation Tensile strength Flexural strength Water absorption Self-burning time	0,001-10 m description conform/not conform 0,1-5000 kg/cm[3] 0,1-99,9 % 1-10000kPa 1-10000kPa 1-10000kPa 0,1-99,9 % 1-3600 c
401	GOST 15595, clause 6.1	Machinery and equipment Die casting machines with the vertical plane of the mold connector	-	8479	General dimensions	0-5000 mm
402	GOST 15595, clause 6.5	Machinery and equipment Die casting machines with the vertical plane of the mold connector	-	8479	Mold locking force	0-50000 N
403	GOST 15595, clause 6.6	Machinery and equipment Die casting machines with the vertical plane of the mold connector	-	8479	Pressing force	0-50000 N
404	GOST 15595, clause 6.7	Machinery and equipment Die casting machines with the vertical plane of the mold connector	-	8479	Effort of the hydraulic ejector	0-50000 N
405	GOST 15595, clause 6.8	Machinery and equipment Die casting machines with the vertical plane of the mold connector	-	8479	Weight	0-500 kg
406	GOST 15595, clause 6.9	Machinery and equipment Die casting machines with the vertical plane of the mold connector	-	8479	Quality of castings	conform/not conform
407	GOST 15595, clause 6.10.4	Machinery and equipment Die casting machines with the vertical plane of the mold connector	-	8479	Hardness	90-450 HB, 20-70 HRC, 240-940 HV

1	2	3	4	5	6	7
408	GOST 15595, clause 6.10.6	Machinery and equipment Die casting machines with the vertical plane of the mold connector	-	8479	Deviation from flatness of working surfaces	0-50 mm
409	GOST 15595, clause 6.10.7	Machinery and equipment Die casting machines with the vertical plane of the mold connector	-	8479	Deviation from straightness of the bed guides	0-50 mm
410	GOST 15595, clause 6.10.9	Machinery and equipment Die casting machines with the vertical plane of the mold connector	-	8479	Deviation from coaxiality of the axis of the pressing cylinder with the axis of the hole	0-50 mm
411	GOST 15608	Pneumatic piston cylinders	-	8412, 8412	Breakaway pressure Tightness Strength Construction requirements Geometric dimensions Air leakage Time of the piston passing the braking distance Functioning of cylinders Installed resource MTBF	0-10 MPa conform/not conform 0-100000 N conform/not conform 0-50000 mm conform/not conform 0-10000 s conform/not conform conform/not conform conform/not conform
412	GOST 15612	Products from wood and wood materials	-	3925, 4401, 4403, 4404, 4407, 4409-4414, 4417-4421, 9401, 9403, 9406	Roughness height Surface roughness parameters Wavelength	0,01-2000 μm 0,01-2000 μm 0-125 mm
413	GOST 15613.2	Glued massive wood	-	4403	Glued joint cleavage strength	0,1-100 MPa
414	GOST 15613.3	Glued massive wood	-	4403	Ultimate strength in tension of glued butt joint	0,1-100 MPa
415	GOST 15613.4	Glued massive wood	-	4418; 9406; 4407; 4408; 4409; 4412; 4403; 4401; 4403	Ultimate strength of serrate glued joints in static bending	0-100 MPa
416	GOST 15763	Metal threaded and flange welded nipple pipe connections	-	8404	Geometric dimensions Stretching Bend Strength Tightness Hydraulic tests Weld seam inspection Zinc coating thickness Weight	0-50000 mm 0-50000 mm 0-50000 mm 0-60 MPa; 0-3600 s; conform/not conform conform/not conform 0-50 mm 0-500 kg

1	2	3	4	5	6	7
417	GOST 15820	Package and closure products Products intended for children and teenagers Toys Light industry products Polystyrene and styrene copolymers	-	3213, 3407, 3922-3924, 3925, 3926, 4014, 4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4416, 4503, 4504, 4818, 4819, 4820, 4821, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311 00, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705 00, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6305, 6307, 6401-6406, 6504-6506, 6909, 6911- 6914, 7010, 7013, 7310, 7323, 7418, 7607, 7612, 7615, 8213, 8215, 8309, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Acrylonitrile content Content of a-methylstyrene Styrene content Ethylbenzene content Isopropylbenzene content Methyl methacrylate content	0,001-0,3% 0,001-0,3% 0,001-0,3% 0,001-0,3% 0,001-0,3% 0,001-0,3%
418	GOST 15825	Coloured portland cement	-	2523	Whiteness Colors Fineness of cement grinding	0-99,9 % description 0,1-99,9 %
419	GOST 15836	Bitumen-rubber insulating mastic	-	3214, 3213, 3209, 3215, 3207, 3208, 3202, 3201, 3204	Uniformity Softening point Needle penetration depth Extensibility Water saturation	uniform/non-uniform 20-200 °C 0,1-10 mm 0,1-100 cm 0,1-99,9 %

1	2	3	4	5	6	7
420	GOST 15844, clause 7	Packaging and closure products Glass package	-	7010, 7013, 7017, 7020	Appearance Color Sizes of bubbles, foreign inclusions Cut length Deviation from the coaxiality of the vertical axis of the neck of the jar relative to the vertical axis of the body Capacity Heat resistance Resistance to internal hydrastatic pressure Contamination that cannot be washed off with detergents Acid resistance Water resistance	description description 0-25mm 0-25 mm 0-1000 mm 0-15000 cm[3] stand /not stand 0-100 °C stand /not stand presence/absence stable/unstable 0,01-5 cm[3]/g
421	GOST 15860, clause 6	Equipment working under excess pressure Steel welded cylinders for liquefied hydrocarbon gases	-	7311	Geometric dimensions Strength test by hydraulic pressure Air tightness test Quality of welded joints Destruction Balloon volume Balloon weight Tightening torque of the locking device	conform/not conform 2,5 MPa 1,6 MPa conform/not conform 0-60MPa conform/not conform conform/not conform 0-260 N*m
422	GOST 15867	Products of wood and wooden materials	-	4407, 4408, 4409, 4412, 4418	Strength of glued joint for an uneven piling of facing materials	0,1-100 kN/mm
423	GOST 15879	Glass rubberoid	-	6807	Marking Geometric dimensions	description 0,02-10000 mm
424	GOST 15880, clause 6	Machinery and equipment Downhole motors and rock cutting tools	-	8207, 8412, 8479, 8407	Insulation resistance Current strength Rated current frequency Power Efficiency Maximum torque Minimum torque Winding temperature Tightness Reliability	0,01-10000 Ohm 0,1-100 A 0-100 Hz 0-10000 W 0-100% N*m N*m 0-10000 °C conform/not conform conform/not conform
425	GOST 15902.3	Nonwoven fabrics	-	5602	Breaking load Elongation at break Peeling strength Tear strength Fiber anchoring strength	0,01-10000 N 1-5000 % 1-1000 cN /cm 0,01-10000 N 1-10000 cN

1	2	3	4	5	6	7
426	GOST 15960, clause 7	Rolled elastic frictional asbestos materials (tapes) and products of them	-	6812, 6813 8484, 8607 8708	Appearance Dimensions Friction coefficient Linear wear Sample selection Weight gain when exposed to water and oil Flexural strength	description 0-10000 mm 0-1 0-10 mm - 0-99 % stable/unstable
427	GOST 16136	Thermal insulating perlite bitumen slabs	-	6806	Compressive strength at 10% deformation Frost resistance Geometric dimensions Appearance Structure	0,01-250 MPa stable/unstable 0,001-10 m description description
428	GOST 16143	Parts and products of wood and wooden materials	-	9403 9401	Transporent varnish coating gloss	1-10 line
429	GOST 16218.0	Light industry products Smallwares	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Sampling	-
430	GOST 16218.4	Smallwares	-		Density	1-9*10[n] threads (weaves, turns, rows, columns)

1	2	3	4	5	6	7
431	GOST 16295, clause 7	Anticorrosive paper	-	4811	Marking Width of non-coated paper edge Shot inhibitor The presence of mechanical damage Metallic inclusions Mineral inclusions Number of breaks per roll Inhibitor weight Mass of sodium benzoate Weight of hexamethyleneimine meta-nitrobenzoate Mass fraction of inhibitor G-2M Inhibitor mass M-1, Mass fraction of industrial oil Mass fraction of paraffin Humidity Vapor permeability Rubber weight	conform/not conform 0-150 mm visually visually visually visually visually 3-35 g/m 0,0144-35 g 0,0001-35 g 0,0001-35 g 1-20% 15-20% 15-20% 12-15% 20 g/m 5 g/m
432	GOST 16302	Primer ФЛ-086.	-	3208, 3209	Film color Appearance Heat resistance of the film Mass fraction of non-volatile substances Resistance of the coating to static effects of water Resistance of the primer film to the action of the primer AK-069	description description heat-resistant/not heat-resistant 0,1-99,9 % stable/unstable stable/unstable
433	GOST 16337, clause 3	High-pressure polyethylene (of low density)	-	3901 , 3902 3903 , 3904 3905 , 3906	Density Appearance Sample color	0,1-2 g/cm[3] description description
434	GOST 16338, clause 5	Low-pressure polyethylene (high density)	-	3901 , 3902 3903 , 3904 3905 , 3906	Appearance Sample color Mass fraction of granules over 1 to 2 mm in size and over 5 to 8 mm	description description 0,01-99,99 %
435	GOST 16349, clause 6	Mechanized installations for concrete mixing	-	8474	Accessories Requirements for paints and varnishes Construction requirements Material requirements The quality of the prepared mixture Mixing body rotation frequency Mixer weight Total time of one mixing cycle Strength variation coefficient Inhomogeneity of the composition of the concrete mixture	conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform 0-1000 m/s 0-500 kg 0-1000 c conform/not conform 0-100 %
436	GOST 16363	Fire protective means for wood	-	3808	Fire protective properties	1-100 %

1	2	3	4	5	6	7
437	GOST 16371, clause 7	Furniture Household and public furniture	-	9401, 9403, 9404	Dimensions Appearance Surface roughness The presence of a protective and protective-decorative surface coating Requirements for product transformation Hardware requirements Requirements for mirrors Dimensions of glassware Completeness of furniture products Can be assembled without additional fitting of furniture Warp details	0-10 m description 0,01-75 µm presence/absence passed/failed passed/failed passed/failed 0-10 m conform/not conform presence/absence 0-15mm
438	GOST 16388	Phenol-formaldehyde resins	-	-	Drop temperature	0-400 °C
439	GOST 16399	The forest chemicals	-	-	Mass fraction of water	0,01-99,9 %
440	GOST 16442, clause 5	Plastic-insulated power cables	-	8544	Design check Marking Electrical resistance of the conductor to direct current Electrical insulation resistance Voltage test Resistance to mechanical stress Resistance to external influences Mechanical properties	passed/failed conform/not conform 0-1000 Ohm 0-2000 MOhm absence/presence of breakdown absence/presence of damage absence/presence of damage absence/presence of damage
441	GOST 16483.10	Wood	-	4408	Ultimate strength in compression parallel the grain	0,5-250 MPa
442	GOST 16483.11	Wood	-	4408	Ultimate strength in compression perpendicular to grain	0,1-250 MPa
443	GOST 16483.20	Wood	-	4408	Water absorption of impregnated wood	1-99 %
444	GOST 16483.3	Wood	-	4408	Static bending strength	1-250 MPa
445	GOST 16483.4	Wood	-	4408	Impact bending strength	0,1-250 J/cm[2]
446	GOST 16483.7	Packaging and closure products Wood	-	4415, 4416	Moisture content	0,1-100 %
447	GOST 16483.9	Wood	-	4408	Modulus of elasticity in static bending	0,1-100 hPa
448	GOST 16519	Hand-held or hand-guided machinery	-	84134, 8429, 8413, 8474, 8479, 8430, 8701, 8705, 8708, 8709, 8716, 8425, 9025, 9026, 9029, 9031	Vibration	0-10000 m/s[2]

1	2	3	4	5	6	7
449	GOST 16569	Devices working on gaseous fuel Gas burner injection devices	-	8419	Tightness of the gas path Geometric dimensions Weight Construction requirements Completeness Combustion stability CO concentration CO2 concentration NO concentration O2 concentration Gas supply time Gas cut-off time Failure of automation Gas cut-off Reliability requirements Fire communication reliability Flame spread Heating temperature of device surfaces Service part surface temperature Force of pressing the start button or lever Gas consumption Thermal power Pressure Underpressure Marking	0 -110 cm [3]/h 0,1-500 mm 0,1 -10 kg conform/not conform conform/not conform conform/not conform 0 -0,03 % 0-15% 0-220 mg/m [3] 0-21 % 0,1-60 s 5-60 s there is a blocking of the gas supply / no blocking of gas supply / energy supply required / no energy supply required conform/not conform 0.1-2 s 0.1-2 s 20-110 ° C 20-80 ° C 1- 40 N 0.02-3 m [3]/h 0,2-100 kW 0,6-2,8kPa 0-20 Pa conform/not conform
450	GOST 16588 (IEC 4470)	Packaging and closure products Sawn products and wooden details of softwood and hardwood	-	3917, 3919, 3920, 3921, 3923, 4415, 4416, 4503, 4504, 4806, 4807, 4808, 4811, 4819, 4821, 4823, 6305, 6307, 6909, 6914, 7010, 7020, 7310, 7607, 7612, 8113, 8309	Moisture content	0,05-100 %
451	GOST 16704	Phenol-formaldehyde resins	-	-	Free formaldehyde content	0,1-5,0 %
452	GOST 16713	Wood protective means	-	3209, 3208	Leaching resistance	0,1-99,9 %
453	GOST 16763	Zinc chromate	-	2823, 3206, 3207, 3212	Hiding power	1-300 g/m[2]
454	GOST 16783, method A	Plastics	-	3915, 3916, 3917, 3918, 3919, 3920, 3921, 3923, 3925, 3926	Brittleness temperature	from -80 to +20°C
455	GOST 16783, method B, B	Plastics	-	3915, 3916, 3917, 3918, 3919, 3920, 3921, 3923, 3925, 3926	Brittleness temperature	stand /not stand

1	2	3	4	5	6	7
457	GOST 16842	Devices for household, public and other purposes, operated in residential buildings or connected to their electrical networks	-	8515	Permissible level of radio interference	conform/not conform
458	GOST 16854, clause 6.1	Furniture Auditorium chairs	-	9401	Size	0-10000 mm
459	GOST 16854, clause 6.2	Furniture Auditorium chairs	-	9401	Materials used, completeness, requirements for the base, for the formation of soft elements and the possibility of replacing the flooring and facing materials	conform/not conform
460	GOST 16854, clause 6.6	Furniture Auditorium chairs	-	9401	Build quality	conform/not conform
461	GOST 16854, clause 6.7	Furniture Auditorium chairs	-	9401	Appearance	description
462	GOST 16872	Color inorganic pigments	-	2823, 3206, 3207, 3212	Relative coloring power	1-99 %
463	GOST 16873	Inorganic pigments and extenders	-	2823, 3206, 3207, 3212	Color Color (instrumental method) White	description X=2,5-109,0, Y=1,4-98,0, Z=1,7-118,1 0-100
464	GOST 16932 (IEC 638-78)	Pulps	-	3912	Dry matter content	0,1-99,9 %
465	GOST 16958	Light industry products Textiles	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Marking	conform/not conform

1	2	3	4	5	6	7
466	GOST 16962	Electronic and electrical equipment.	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508-8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Resistance to external influences	passed/failed
467	GOST 16962.1, clause 2	Low voltage equipment	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508-8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Performance when exposed to ice	passed/failed
468	GOST 16962.2, clause 2	Low voltage equipment	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508-8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Airflow impact	passed/failed
469	GOST 16977, clause 2a	Medical elastic bandage	-	6117 9021 6115	Extensibility Breaking load Tensile elongation Curvature (amount of deflection of the edge) Marking	0-400 % 0-100 kgf 0-400 % 0-300 mm conform/not conform
470	GOST 16978, clause 6.4.	Canned fish in tomato sauce	-	0301- 0308, 1504, 1603-1605, 2104, 2106, 3503 00	Fish length	0-300 mm
471	GOST 17.4.4.02	Soils	-	-	Sampling Sample preparation	-

1	2	3	4	5	6	7
472	GOST 17035 (ST CMEA 5256-85)	Plastic films and sheets	-	3917, 3918, 3919, 3920, 3921, 3923, 3925, 3926	Thickness	0-25 mm
473	GOST 17057	Glass carpet-mosaic tiles	-	7007	Geometric dimensions Appearance, color, surface texture Strength of adhesion of tiles to paper	0,001-10 m description description
474	GOST 17065	Pacakge and closure products Wound paperboard drums	-	3917, 3919, 3920, 3921, 3923, 4415, 4416, 4503, 4504, 4806, 4807, 4808, 4811, 4819, 4821, 4823, 6305, 6307, 6909, 6914, 7010, 7020, 7310, 7607, 7612, 8113, 8309	External dimensions of drums Part sizes Appearance Bonding quality of cardboard and paper layers Free fall shock resistance Compression resistance Stacking strength	0-5000 mm 0-630 mm description satisfactory/unsatisfactory stand /not stand stand /not stand stand /not stand
475	GOST 17073	Artificial leather	-	3921, 5903	Thickness Mass of 1 m	0-10 mm 0-2200 g
476	GOST 17151, clause 6	Cooking utensils of sheet aluminium	-	7615, 7616, 7323	Appearance Build quality and finish Completeness Tableware capacity Dimensions Deviations Clearances Bottom flatness Bottom concavity Adhesion strength of the heat-distribution layer to the bottom No leakage Fastening strength and stiffness of reinforcement Heat resistance of handles Rigidity of housings Withstanding overpressure Overpressure Quality of installation of covers Polished surface gloss Roughness Continuity of anodic oxide films Impact strength of silicate enamel coating Heat resistance of silicate coatings Continuity of anti-stick coatings Adhesion to metal Non-stickiness (Anti-stick properties of coatings) Corrosion resistance Heat resistance of paints and varnishes Non-stick coating quality	description description conform/not conform 0-50 l 0-1000 mm 0-1000 mm 0-1000 mm provide/not provide stability 0-100% strong / fragile presence / absence strong / fragile 0-350 ° C stand /not stand stand /not stand 0-1.6 MPa conform/not conform conform/not conform 0.01-75 µm presence/absence of microcracks stand /not stand stand /not stand presence/absence of microcracks, bubbles and cracks 1-3 points possess /not possess antiburning properties stable/unstable stand/not stand

1	2	3	4	5	6	7
477	GOST 17177	Heat-insulating products, heat-insulating materials. Heat-insulating building materials and products	-	6806	Linear dimensions Appearance Correctness of geometric shape Density Sorpton moisture Water absorption Organic substances Completeness of polycondensation of phenol-formaldehyde binder Compressive strength Compressive strength at 10% linear deformation Flexural strength Tensile strength Compressibility Elasticity Flexibility Mineral wool acidity module	0,001-10 m 0,001-10 m 0,001-10 m 0,1-1000 kg/m[3] 0,1-99,9 % 0,1-99,9 % 0,1-99,9 % 0,1-99,9 % 0,01-250 MPa 0,01-250 MPa 0,01-250 MPa 0,01-250 MPa 0,1-99,9 % 0,1-99,9 % description 0,001-220 gram equivalent
478	GOST 17308, clause 3	Twines	-	5607	Breaking load Linear density Number of defects in appearance	0-5000 N 0-1000 tex 0-9*10[n]
479	GOST 17316	Artificial leather	-	3304, 3401, 3808, 3900, 3921, 3926, 4000, 4015, 4203, 5903, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401-6405	Breaking load Elongation at break	0-100000 N 0-1000 %
480	GOST 17319	Reagents	-	2942, 3814, 3822	Mass of heavy metals (in terms of lead)	0,005-0,1 mg/mass of reagent sample
481	GOST 17340	Furniture Furniture for sitting and lying.	-	9401 9403	The strength of the joints of the support backs with drawers Base strength Durability of the structure Impact strength of the base Durability of drawers Durability of bases Effort of transformation Drop strength Strength of tsars	conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform 0 – 50 daN conform/not conform conform/not conform
482	GOST 17380, clause 7.1.1	Equipment working under excess pressure Carbon and low-alloy steel butt-welding fittings	-	8404	The quality of the outer and inner surfaces	description

1	2	3	4	5	6	7
483	GOST 17380, clause 7.1.2	Equipment working under excess pressure Carbon and low-alloy steel butt-welding fittings	-	8404	Geometric dimensions	0-10000 mm
484	GOST 17492	Low voltage equipment Flexible screened cables	-	8544	Voltage Current strength Resistance Temperature	0-1000 B 0-100 mA 0-1000 Ohm 0-100 °C
485	GOST 17515	Low voltage equipment Cables, wires and cords with rubber and plastic insulation and sheath.	-	8544	Bending test at subzero temperatures Impact test at subzero temperatures Tests to determine the relative elongation at break at subzero temperatures Impact test at subzero temperatures Static test	passed/failed passed/failed passed/failed passed/failed passed/failed
486	GOST 17537	Paint materials.	-	3211, 3214, 3208, 3209, 3210, 1518, 3814	Mass fraction of solids Mass fraction of film-forming materials	0,1-99,9 % 0,1-99,9 %
487	GOST 1759.1, clause 3	Machinery and equipment Bolts, screws, studs	-	7318, 7415, 7616	Geometric dimensions	0-50 mm
488	GOST 1759.2, clause 3	Machinery and equipment Bolts, screws, studs	-	7318, 7415, 7616	Defects	presence/absence
489	GOST 1759.3, clause 3	Machinery and equipment Nuts, washers	-	7318, 7415, 7616	Geometric dimensions of defects Defects	0-50 mm presence/absence
490	GOST 1759.4, clause 6.1	Machinery and equipment Bolts, screws, studs	-	7318, 7415, 7616	Tension	0-100000 N
491	GOST 1759.4, clause 6.3	Machinery and equipment Bolts, screws, studs	-	7318, 7415, 7616	Hardness	90-450 HB, 20-70 HRC, 240-940 HV
492	GOST 1759.4, clause 6.6	Machinery and equipment Bolts, screws, studs	-	7318, 7415, 7616	Impact strength	0-100 J/cm[2]
493	GOST 1759.5, clause 4	Machinery and equipment Nuts, washers	-	7318, 7415, 7616	Proof load Hardness	0-100000 H 90-450 HB, 20-70 HRC, 240-940 HV
494	GOST 1760, clause 9	Package and closure products Greaseproof paper	-	3917, 3919, 3920, 3921, 3923, 4415, 4416, 4503, 4504, 4806, 4807, 4808, 4811, 4819, 4821, 4823, 6305, 6307, 6909, 6914, 7010, 7020, 7310, 7607, 7612, 8113, 8309	Diameter Distance from edge to gluing point Weediness Ash content Relative moisture resistance Appearance Uniformity of the lumen Winding and gluing quality Edge cut and number of glues Fat resistance	0-1000 mm 0-1000 mm 0-10[n] 0-100 % 0-100 % description description description description 1-12 Kit points

1	2	3	4	5	6	7
495	GOST 17608	Concrete paving slabs	-	6810	Compressive and tensile flexural strength of concrete Frost resistance Solid color The quality of the front surface	0,1-200 MPa marks F[2]200, F[2]300 description description
496	GOST 17624	Heavy and lightweight concrete of monolithic and prefabricated concrete and reinforced concrete products and constructions	-	2516, 6802, 6810, 6815	Compressive strength	0,1-200 MPa
497	GOST 17632	Light industry products Dressed fur skins and coat sheepskins	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Shrinkage temperature	0-100 °C
498	GOST 17675	Flexible electrical insulating tubes with an inner diameter from 0.3 to 73.0 mm	-	3917, 3918, 3919, 3920, 3921	Appearance Geometric dimensions Electrical strength Heat resistance Mechanical durability Chemical resistance Insulation resistance Electrical resistance	description 0-10000 mm conform/not conform conform/not conform conform/not conform conform/not conform 0-1000 MOhm 0-1000 MOhm

1	2	3	4	5	6	7
499	GOST 17677	Luminaires for indoor lighting of residential, public premises, industrial (including agricultural) buildings and for luminaires for outdoor lighting	-	9405	Classification Marking Design External wires and internal wires Earthing Earth resistance Electric shock protection Touch current Residual voltage Protected against ingress of dust, solid particles and moisture Insulation resistance Dielectric strength Creepage distances and clearances Aging test Thermal tests Heat resistance Flame retardant and fire resistance Resistance to surface discharge currents Screw terminals Screwless terminals and electrical connections Voltage drop across terminals Nominal wire cross-section Switching the operating mode Emergency operation	description passed/failed description passed/failed passed/failed 0,001-100 Ohm passed/failed 0-100 mA 0-100 B passed/failed 0-2000 MOhm passed/failed 0-100 mm passed/failed 0-300 °C 0-10 mm passed/failed passed/failed passed/failed passed/failed 0-300 mB 0-100 mm passed/failed passed/failed
500	GOST 17692, clause 2	Broadcast car radio receivers.	-	8517, 8527	Signal source nominal impedance Rated output voltage output power Time Temperature Signal source frequency Power consumption Total harmonic distortion of the entire path AM suppression	0-100 Ohm 0-1000 B 0-10000 W 0-999 c 0-200 °C 0-10000 Hz 0-10000 W 0-100 % 0-500 dB
501	GOST 17716	Mirrors	-	7009, 7016, 7006	Defects Dimensions Water resistance Salt fog resistance Protective coating adhesion	conform/not conform 0-50000 mm conform/not conform conform/not conform conform/not conform
502	GOST 17733 (IEC 718-82)	Package and closure products Glass containers.	-	3923, 3925, 3926, 4415, 4416, 4503, 4504, 4819, 4821, 4823, 6305, 6307, 6909, 7010, 7310, 7607, 7612, 8309	Thermal resistance at raised temperatures	stable/unstable

1	2	3	4	5	6	7
503	GOST 17770	Machinery and equipment Hand-holding machines	-	8467, 8425, 9025, 9026, 9029, 9031	Vibration	0-10000 m/s[2]
504	GOST 1779	Asbestos cords	-	6812, 6813, 8484, 8607, 8708	Appearance Resulting linear density Mass fraction of asbestos fiber Resistance to bending of cords	conform/not conform conform/not conform 0,1- 99,9 % conform/not conform
505	GOST 17811, clause 3.2	Package and closure products Flat polyethylene bags	-	3917, 3919, 3920, 3921, 3923, 4415, 4416, 4503, 4504, 4806, 4807, 4808, 4811, 4819, 4821, 4823, 6305, 6307, 6909, 6914, 7010, 7020, 7310, 7607, 7612, 8113, 8309	Sampling Appearance (defects) Print quality Dimensions Film thickness Tensile strength of welded joint Drop test The quality of the inscriptions and drawings Internal adhesion control	- description description 0-1000 mm 0-25 mm 0,1-10000 MPa stand /not stand colored/non-colored conform/not conform
506	GOST 17811, clause 4	Package and closure products Flat polyethylene bags	-	3917, 3919, 3920, 3921, 3923, 4415, 4416, 4503, 4504, 4806, 4807, 4808, 4811, 4819, 4821, 4823, 6305, 6307, 6909, 6914, 7010, 7020, 7310, 7607, 7612, 8113, 8309	Sampling Appearance (defects) Print quality Dimensions Film thickness Tensile strength of welded joint Drop test The quality of the inscriptions and drawings Control of adhesion of the inner surface	description description 0-1000 mm 0-25 mm 0,1-10000 MPa stand /not stand colored/non-colored conform/not conform
507	GOST 17812, clause 4	Package and closure products Multi-use wooden uncollapsible cases	-	4415	Appearance Inner dimensions	description 0-5000 mm
508	GOST 17823.1	Wood chemical products	-	-	Acid number	0,1-100,0 mg/g
509	GOST 17922	Individual protection means Textile fabrics and piece- goods	-	4000, 4015, 4203, 6101- 6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401-6405, 3005, 5208	Tearing load	0,1-1000,0 N

1	2	3	4	5	6	7
510	GOST 18054 (IEC 105-J02-87)	Textile materials	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619	Whiteness Whiteness stability degree	0,01-100 % 0,01-100 %
511	GOST 18105	All types of concretes	-	3816, 3824	Uniformity (coefficient of variation of strength) Required strength Actual strength Actual class	0,1-2 0,1-250 MPa 0,1-250 MPa Bφ0,1-Bφ252,6
512	GOST 18108	Polyvinylchloride linoleum with heat and sound-insulating backing	-	3918	Correctness of packaging Correctness of marking	conform/not conform conform/not conform
513	GOST 18118	Abrasive tools	-	6804, 6805	Hardness	90-450 HB, 20-70 HRC, 240-940 HV
514	GOST 18136	Mineral and synthetic oils	-	2710	Oxidation stability	0,1-99,0 %
515	GOST 18180	Petroleum bitumens	-	2713	Change in mass of bitumen after heating	0-500 kg
516	GOST 18187, clause 3	Solvents of PЭ type for electrocoating	-	3814	Volatility	1-50 points
517	GOST 18188, clause 3	Solvents of grades 645, 646, 647, 648	-	3814	Color and appearance Mass fraction of water Volatility Diluting action	description 0,01-10 % 1-50 ед. description

1	2	3	4	5	6	7
518	GOST 1820, clause 6	Matches	-	3605, 4412	Appearance Label decoration Box pasting quality Box lid decoration The ratio of the inner and outer parts of the box Break (tear) of the label edge Offsetting the label to the narrow side of the carton Phosphoric mass flowed onto the wide side of the box Average filling of matches in a box The smallest filling of matches in the box Break of a matchstick Match head length Swelling of the match head The presence of matches with a destroyed match head Ignition quality Smoldering straw Fitting strength of the match head Matchbox sizes Match length Thickness of matches Phosphorus abrasion resistance	description description conform/not conform description completely covered/partly covered 0-300 mm 0-300 mm 0-300 mm 1-9*10[n] 1-9*10[n] 0-300 mm 0-300 mm presence/absence of swelling presence/absence conform/not conform presence/absence 0-1000 N 0-300 mm 0-300 mm 0-300 mm stable/unstable
519	GOST 18211	Transport package	-	3917, 3919, 3920, 3921, 3923, 4415, 4416, 4503, 4504, 4806, 4807, 4808, 4811, 4819, 4821, 4823, 6305, 6307, 6909, 6914, 7010, 7020, 7310, 7607, 7612, 8113, 8309	Breaking load in compression Compressive strength Specific breaking load Deformation of the packaging	0-100000 N stand /not stand 0-100000 N/m[2] 0-1000 mm
520	GOST 18211 (IEC 12048)	Package and closure products Transport package	-	3917, 3919, 3920, 3921, 3923, 4415, 4416, 4503, 4504, 4806, 4807, 4808, 4811, 4819, 4821, 4823, 6305, 6307, 6909, 6914, 7010, 7020, 7310, 7607, 7612, 8113, 8309	Breaking load in compression Compressive strength Specific breaking load Deformation of the packaging	0-100000 N stand /not stand 0-100000 N/m[2] 0-1000 mm

1	2	3	4	5	6	7
521	GOST 18276.0	Light industry products Machine-made textile floor coverings and carpet products	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111- 5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001- 6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Sampling	-
522	GOST 18276.1	Machine-made textile floor coverings and carpet products	-	5701-5705	Number of pile loops or tufts Pile height	0,5-9*10[n] 0-1000 mm
523	GOST 18276.2	Machine-made textile floor coverings and carpet products	-	5701-5705	Moisture content	0,1-99,9 %
524	GOST 18276.3	Machine-made textile floor coverings and carpet products	-	5701-5705	Linear dimensions Surface density Surface density of pile	0-5000 mm 0,1-6000 g/m[2] 0,1-6000 g/m[2]
525	GOST 18276.4	Machine-made textile floor coverings and carpet products	-	5701-5705	Surface density of bonding	0,1-6000 g/m[2]
526	GOST 18297	Enamelled cast-iron sanitary appliances	-	7324	Resistance of the enamelled surface to the effects of dyes Appearance and quality of surfaces Impact strength of enamel coating of functional surface Geometric dimensions Abrasion resistance of the enamelled surface of devices Enamel coating thickness The horizontality of the sides and the installation heights of baths and shower trays on supports Mechanical strength of devices Chemical resistance of the enamel coating to alkalis, acids Strength of fastening and installation of devices on supports Thermal resistance of the enamel coating	conform/not conform conform/not conform 0,6-1000 J 0-50000 mm conform/not conform 0.01-500 mm conform/not conform 0,0000001- 1 MPa conform/not conform 1-1000 H conform/not conform

1	2	3	4	5	6	7
527	GOST 18320, clause 3	Wooden sawdust	-	4401	Bark content Rot content Small particle content Large particles content Content of breed composition Content of metallic impurities	0-100 % 0-100 % 0-100 % 0-100 % 0-100 % 0-100 %
528	GOST 18321	Products intended for children and teenagers" Light industry products Toys Piece products for industrial and technical purposes and consumer goods	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619, 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404 3213, 3407, 9403, 9503-9506	Sampling	-
529	GOST 18343	Pallets for brick and structural-clay tile	-	4415	Appearance Dimensions Weight Static load strength Stacking strength Build strength	description 0,001-10 м 0,1-500 kg durable/fragile durable/fragile durable/fragile
530	GOST 18376, clause 4	Fluoroelastomers CKФ-26 and CKФ-32	-	4001, 4002, 4003	Mass fraction of moisture Weight loss	0-5 % 0-3 %

1	2	3	4	5	6	7
531	GOST 18404.1	Low voltage equipment Fluoroplastic insulated and reinforced rubber sheathed control cables	-	8544	Marking Dimensions Verification of compliance with reliability requirements Electrical insulation resistance of current-carrying conductors Linear shrinkage of insulation Bending resistance High temperature resistance Exposure to low operating temperatures Resistant to seawater Confirmation of operating time	passed/failed 0-100 mm passed/failed 0-2000 MOhm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
532	GOST 18424	Package and closure products	-	3917, 3919, 3920, 3921, 3923, 4415, 4416, 4503, 4504, 4806, 4807, 4808, 4811, 4819, 4821, 4823, 6305, 6307, 6909, 6914, 7010, 7020, 7310, 7607, 7612, 8113, 8309	Maximum overload Overload duration Free fall resistance Transfer ratio	1-1000 g 1-1000ms stand /not stand 0-1000
533	GOST 18425	Package and closure products Filled transport packaging	-	3917, 3919, 3920, 3921, 3923, 4415, 4416, 4503, 4504, 4806, 4807, 4808, 4811, 4819, 4821, 4823, 6305, 6307, 6909, 6914, 7010, 7020, 7310, 7607, 7612, 8113, 8309	Free fall impact strength	stand /not stand
534	GOST 18461	Pulp	-	3912	Ash content	0,001-99,99 %
535	GOST 18517, clause 6.1	Machinery and equipment Garage compressors	-	8414	Efficiency	0,1- 1000 м[3]/min
536	GOST 18517, clause 6.10	Machinery and equipment Garage compressors	-	8414	Force of movement	0-10000 N
537	GOST 18517, clause 6.12	Machinery and equipment Garage compressors	-	8414	Oil consumption	0-1000 g/h
538	GOST 18517, clause 6.2	Machinery and equipment Garage compressors	-	8414	Specific power	0,1- 1200 κW/M[3]min[-1]
539	GOST 18517, clause 6.3	Machinery and equipment Garage compressors	-	8414	The capacity of the receiver	0-1000 м[3]

1	2	3	4	5	6	7
540	GOST 18517, clause 6.5	Machinery and equipment Garage compressors	-	8414	Compressor resource	0-10000 h
541	GOST 18517, clause 6.7	Machinery and equipment Garage compressors	-	8414	The mass of the compressor	0-500 kg
542	GOST 18517, clause 6.8	Machinery and equipment Garage compressors	-	8414	Air pressure	0-1000 MPa
543	GOST 18517, clause 6.9	Machinery and equipment Garage compressors	-	8414	The frequency of rotation of the crankshaft	0- 10000 rpm.
544	GOST 18518, clause 6.1	Rotary-linear and linear filling machines	-	8425, 9025, 9026, 9029, 9031	Automation factor	conform/not conform
545	GOST 18518, clause 6.10	Rotary-linear and linear filling machines	-	8425, 9025, 9026, 9029, 9031	Insulation resistance	0-100000 Ohm
546	GOST 18518, clause 6.14	Rotary-linear and linear filling machines	-	8425, 9025, 9026, 9029, 9031	Specific electricity consumption	0-10000 kW*h/h
547	GOST 18518, clause 6.15	Rotary-linear and linear filling machines	-	8425, 9025, 9026, 9029, 9031	Efficiency	0-10000 kg/h/M[2]
548	GOST 18518, clause 6.16	Rotary-linear and linear filling machines	-	8425, 9025, 9026, 9029, 9031	Specific gravity	0-500 kg
549	GOST 18518, clause 6.2	Rotary-linear and linear filling machines	-	8425, 9025, 9026, 9029, 9031	Quality of sealing of seams of packs	conform/not conform
550	GOST 18518, clause 6.3	Rotary-linear and linear filling machines	-	8425, 9025, 9026, 9029, 9031	Locking devices	conform/not conform
551	GOST 18518, clause 6.5	Rotary-linear and linear filling machines	-	8425, 9025, 9026, 9029, 9031	Efforts	0-50000 N
552	GOST 18518, clause 6.6	Rotary-linear and linear filling machines	-	8425, 9025, 9026, 9029, 9031	Specific total duration of repairs	0-50000 h
553	GOST 18518, clause 6.9	Rotary-linear and linear filling machines	-	8425, 9025, 9026, 9029, 9031	Body resistance	0-100000 Ohm

1	2	3	4	5	6	7
554	GOST 18599	Polyethylene pressure pipes	-	3917, 3918, 3919, 3920, 3921	Dimensions Appearance Thermal stability of pipes at 200°C Weather resistance Axial tensile strength of the weld Relative extension Determination of the change in pipe length Determination of resistance at constant internal pressure	from 0.001 mm to 100 m description thermostable / non-thermostable weatherproof / non-weatherproof stable/unstable 0-50000 mm 0-50000 mm conform/not conform
555	GOST 18690, clause 8	Low voltage equipment Cable, wires, cord and armature	-	8528, 8544	Appearance of marking Durability of marking	passed/failed passed/failed passed/failed passed/failed
556	GOST 18694, clause 5	Solid phenol-formaldehyde resins of novolac and resole type	-	3909	Appearance Dynamic viscosity Mass fraction of insoluble impurities Gelation time	description 1-10000 MPa*s 0,01-99,99 % 50-3600 s
557	GOST 18698	Textile carcass rubber pressure hoses	-	4009	Breaking strength by hydraulic pressure Heat resistance Change in the outer diameter of the sleeve when bending Tightness Dimensions Frost resistance	0-20 MPa stand /not stand conform/not conform 10-10000 mm 10-10000 mm conform/not conform
558	GOST 18856 (ST CMEA 2586), clause 3	Apparatus for inhalation anesthesia, lung ventilation, aerosol therapy, compensation and treatment of oxygen deficiency	-	9018	Dimensions of connections Pressure Time Operability Efforts to move the machine on a flat floor Electrical resistance Resistance of devices to climatic influences Reliability Pneumatic supply protection system	0-1000 mm 0-10 MPa 0-999 s passed/failed 0-200 N 0-100 Ohm passed/failed passed/failed passed/failed
559	GOST 18896, clause 5	Package and closure products Steel thick-walled drums	-	3917, 3919, 3920, 3921, 3923, 4415, 4416, 4503, 4504, 4806, 4807, 4808, 4811, 4819, 4821, 4823, 6305, 6307, 6909, 6914, 7010, 7020, 7310, 7607, 7612, 8113, 8309	Appearance Inner surface Color quality Condition of seating surfaces of collars of necks and covers Quality of seams Dimensions Interchangeability of removable parts Tightness of drums Tight fit of the caps Free fall impact strength	description description description description conform/not conform 0-5000 mm description hermetic/non-hermetic hermetic/non-hermetic stand /not stand

1	2	3	4	5	6	7
560	GOST 18956	Rolling roof materials	-	6807	Resistance to aging Relative extension Strength Breaking load Breaking deformation Destruction of the surface Illumination of samples	stable/unstable 0,1-500 % 0,1-100000 kgf 0,1-10000 kgf/cm 0,1-99,9% 0,1-99,9% 0-200000 lm
561	GOST 18976	Textile	-	3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401-6405, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5906, 6001-6006, 6105-6110, 6112, 6115, 6117, 6205-6208, 6211-6217, 6301-6304, 6504-6505, 9404	Flat abrasion resistance	0-999999 cycles
562	GOST 18992	Polyvinylacetate homopolymeric coarse breakup dispersion	-	3506	Relative viscosity Dynamic viscosity Mass fraction of dry residue Adhesive ability Frost resistance	12-300 c 0,1-4*10 ^[6] MPa*c 0,1-99,9 % 0,1-10000 N/m stable/unstable
563	GOST 18995.1 (ST CMEA 1504-79), clause 1	Liquid chemical products	-	3208 , 3209 1518 , 3814 1520 , 2826 2827 , 2828 2829 , 2830 2915 , 2916 2917, 2918, 2919, 2832, 3836 , 2839, 2842 , 2905 3820 , 1520 2905 , 3820 3814	Density	0,7-1,84 g/cm ^[3]
564	GOST 18995.1 (ST CMEA 1504-79), clause 2	Liquid chemical products	-	3208 , 3209 1518 , 3814 1520 , 2826 2827 , 2828 2829 , 2830, 2915 , 2916 2917, 2918, 2919, 2832, 3836 , 2839, 2842 , 2905, 3820 , 1520 2905 , 3820 3814	Relative density at 20 ° C	1,0000-1,4000

1	2	3	4	5	6	7
565	GOST 18995.2 (ST CMEA 1674-79)	Liquid chemical products	-	3284	Refractive index	1,300-1,700
566	GOST 18995.3 (ST CMEA 3677-82)	Organic chemical products	-	3284	Specific rotation quantity	-180- +180°
567	GOST 18995.4 (ST CMEA 2335-80)	Organic chemical products	-	3284	Melting point interval	0-350 °C
568	GOST 18995.5 (ST CMEA 2336-80, ST CMEA 2343-80)	Organic chemical products	-	3284	Freezing point	-30- +100 °C
569	GOST 18995.6	Organic chemical products	-	3284	Boiling point	0-200 °C
570	GOST 18995.7 (ST CMEA 5099-85)	Organic chemical products	-	3284	Boiling range	0-200 °C
571	GOST 19007	Paintwork materials	-	3209 , 3214 3208 , 3210 , 3814, 3206 , 3207, 3212 , 3213 2713	Drying time Drying degree	1-658,99 c 1-7
572	GOST 191, clause 4.2	Load chains	-	7315	Defects	presence/absence
573	GOST 191, clause 4.3	Load chains	-	7315	Swivel joints mobility	conform/not conform
574	GOST 191, clause 4.4	Load chains	-	7315	Measuring the length of a section of a chain	0-50000 mm
575	GOST 191, clause 4.5	Load chains	-	7315	Breaking load	0-100000 N
576	GOST 191, clause 4.6	Load chains	-	7315	Reliability of chains	0-100 %
577	GOST 19109	Plastics	-	3901 , 3902, 3903 , 3904 , 3905 , 3906 , 3907, 3908, 3909, 3910, 3911, 3912, 3913, 3914, 3915, 3916, 3917 , 3918, 3919 , 3920, 3921, 3922, 3923, 3924, 3925, 3926	Impact strength	1-1000 κJ/m[2]
578	GOST 19111	Polyvinylchloride shaped linear articles for interior finish	-	3925	Geometric dimensions Deviation from straightness Determination of the mass of 1 m of the product Front surface color and texture The quality of the face, edges and ends Absolute indentation deformation Changing linear dimensions Impact resistance Flexibility Adhesion strength	0,001-10 m 0,02-0,5 mm 1-150 kg description description 0,01-1000 mm 0,1-99,9 % stable/unstable description 0,1-10000 N/mm

1	2	3	4	5	6	7
579	GOST 19120	Furniture Furniture for seating and lying.	-	9401 9403	Sustainability Static strength of hinged sidewalls Strength of supports (legs) Strength of the bedding container base Durability Impact strength Effort of transformation Fall strength of the frame	conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform 1-10 daN conform/not conform
580	GOST 19121	Petrol and fuel Petroleum products	-	2710	Sulphur content by lamp method	0,01-50,0 %
581	GOST 19126	Medical metallic instruments	-	9018, 2513	Geometric dimensions The presence of cracks, pits, nicks, scratches, chipped burrs, delamination, burns and other contaminants (scale, particles of grinding materials, polishing and traces of grease) Requirements for the screw, the axis of the lock screw Requirements for brazed and welded seams Surface roughness Decorative properties of the coating Ease of movement of the lock connection Moving racks Closure of serrated and grooved tools Corrosion resistance Resistant to climatic conditions Completeness Marking Conservation Gross weight	0-1000 mm presence/absence conform/not conform conform/not conform 0,1-2000 µm conform/not conform conform/not conform conform/not conform stable/unstable stable/unstable conform/not conform conform/not conform conform/not conform 0-100,0 kg
582	GOST 19177	Rubber porous sealing gaskets	-		Dimensions Density Compression resistance Permanent deformation Water absorption Brittleness temperature limit	0,01-10000 mm 0,1-5 kg/m[3] 0,1-10000 N 0,1-99,9 % 0,1-99,9 % 0,1-10000 N
583	GOST 19194	Furniture products Furniture	-	9401 9403	Detachable legs fixing strength	1-100 daN
584	GOST 19195	Furniture products Furniture	-	9401 9403	Fastening strength Fastening rigidity Fastening durability	conform/not conform 0 – 160 mm conform/not conform

1	2	3	4	5	6	7
585	GOST 19245	Products intended for children and teenagers Perambulators	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619	Marking Parameters and dimensions Weight Pulling force The firmness of the fit of the tire on the wheel rim Easy removal of components and parts Stroller type The presence of basic elements Correct designation Injury safety of units, parts, finishes (no burrs, sharp edges, etc.) Availability of operational documentation and delivery set Requirements for materials Double blocking The presence of a handle travel stop no further than its vertical position The presence of a lock for holding the open stroller in the folded position Longitudinal stability Lateral stability Interlocking devices actuation Brake test Carrying device test Strength of seat belts and buckles Strength of the footrest Temperature effects Odor level Waterproofness Stroller reliability Sampling Compliance with constructive documentation	conform/not conform 0-5000 mm 0-150 kg conform/not conform conform/not conform passed/failed description presence/absence conform/not conform conform/not conform presence/absence conform/not conform presence/absence presence/absence conform/not conform conform/not conform conform/not conform conform/not conform stand /not stand 0-5 points permeable/waterproof reliable/unreliable - conform/not conform
586	GOST 19266	Non-pigmented varnishes, resin solutions, drying oils, oils, driers, solvents and other materials	-	1518, 3814, 3208, 3209, 3907, 3908, 3909, 3910	Iodometric scale color	0,1-3000 mg/100 cm[3]
587	GOST 19301.1	Furniture for children under school age	-	9403	Functional dimensions	0-10000 mm
588	GOST 19301.2	Furniture for children under school age	-	9401	Functional dimensions	0-10000 mm
589	GOST 19338	Synthetic rubbers	-	4001, 4002, 4003	Weight loss on drying	0-5 %

1	2	3	4	5	6	7
590	GOST 19347	Blue vitriol	-	-	Mass fraction of copper sulfate Mass fraction of iron Mass fraction of free sulfuric acid Mass fraction of water-insoluble residue Mass fraction of arsenic Mass fraction of lead Mass fraction of zinc Mass fraction of cadmium Mass fraction of nickel Mass fraction of calcium Mass fraction of magnesium Mass fraction of antimony	90,0-100 % 0,01-0,3 % 0,05-0,30 % 0,02-0,25 % 0,0005-0,05 % 0,005-0,02 % 0,002-0,015 % 0,0005-0,002 % 0,003-0,006 % 0,002-0,01 % 0,002-0,01 % 0,003-0,01 %
591	GOST 19360, clause 3.2	Package and closure products Film liner-bags	-	3917, 3919, 3920, 3921, 3923, 4415, 4416, 4503, 4504, 4806, 4807, 4808, 4811, 4819, 4821, 4823, 6305, 6307, 6909, 6914, 7010, 7020, 7310, 7607, 7612, 8113, 8309	Sampling	-
592	GOST 19360, clause 4	Package and closure products Film liner-bags	-	3917, 3919, 3920, 3921, 3923, 4415, 4416, 4503, 4504, 4806, 4807, 4808, 4811, 4819, 4821, 4823, 6305, 6307, 6909, 6914, 7010, 7020, 7310, 7607, 7612, 8113, 8309	Appearance Dimensions Film thickness Tensile strength of seams Tightness	description 0-5000 mm 0-25 mm 0-10000 MPa hermetic/non-hermetic
593	GOST 19411, clause 4	Light industry products Haberdashery woven, knitted, twisted metric and piece articles	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Marking	conform/not conform
594	GOST 19414, clause 2	Solid glued wood	-	4404, 4409-4414, 4417-4421	Glued finger joints strength	0-100 MPa

1	2	3	4	5	6	7
595	GOST 19445 (IEC 9177-1), clause 7	Mechanical pencils	-	9608	Force of holding the lead in working position Position of lead relative to helical surface Gamma-percentage life of lead extension mechanism Gamma-percentage life of the holder Design Free fall strength Flexural strength Quality of connections of body parts Pencil transportation test Dimensions Appearance Lead protrusion	lead shifted/not shifted lead shifted/not shifted 1-10000 cycles 1-100000 bends passed/failed presence/absence of destructions 0-100 N destroyed/not destroyed stand /not stand 0-1000 mm description 0-1000 mm
596	GOST 19459, clause 3	Injection moulding polyamide copolymers marks AK-93/7 and AK-80/20	-	3907 , 3908, 3909 , 3910	Appearance Mass fraction of water	description 0,1-10 %
597	GOST 19497, clause 4	Machinery and equipment Chill die casting machines	-	8479	Machine cycle time Geometric dimensions of the workplace Slab stroke Rod extraction force Efficiency Chill mold opening force Power consumption Straightness Parallelism Perpendicularity	0-28800 s 0,1-50000 mm 0,1-5000 mm 1-1000000 N 1-500 castings per hour 1-1000000 N 0-100 kW/h 0,1-5000 mm 0,1-5000 mm 0,1-5000 mm
598	GOST 19498, clause 4.10	Sand slingers	-	8479	Amplitude of vibration	0-50000 mm
599	GOST 19498, clause 4.12	Sand slingers	-	8479	Confirmation of reliability parameters of sand slingers	conform/not conform
600	GOST 19498, clause 4.2	Sand slingers	-	8479	Rotor imbalance	1 - 30000 g mm/kg
601	GOST 19498, clause 4.3	Sand slingers	-	8479	Radial runout of the rotor	0,01 - 5mm
602	GOST 19498, clause 4.4	Sand slingers	-	8479	Angle of inclination of small sleeves	0-360°
603	GOST 19498, clause 4.5	Sand slingers	-	8479	Free play of small and large arms	0-50000 mm
604	GOST 19498, clause 4.6	Sand slingers	-	8479	Spontaneous lowering	conform/not conform

1	2	3	4	5	6	7
605	GOST 19498, clause 4.7	Sand slingers	-	8479	Checking the work of organs	conform/not conform
606	GOST 19498, clause 4.8., 4.9	Sand slingers	-	8479	Hydraulic system tightness	conform/not conform
607	GOST 19616	Individual protection means Weaving and knitted fabrics.	-	3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401-6405, 4303, 6105- 6112, 6114-6117, 6213-6214, 6301, 6302, 6304, 6504, 6505, 6506	Specific surface electrical resistance	10[7]-10[17] Ohm
608	GOST 19712	Knitted garments	-	6002, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301, 6302, 6504-6506, 9404	Extensibility Length extensibility Permanent deformation Elongation of seams Seam strength	0-1000 mm 0-1000 mm 0-100 % 0,1-1000 mm satisfactory/usatisfactory
609	GOST 19716, clause 5.2	Automatic pneumatic rapier looms	-	8444, 8445, 8447, 8446, 8449, 8451, 8452	Measuring mechanism operation	conform/not conform
610	GOST 19716, clause 5.3	Automatic pneumatic rapier looms	-	8444, 8445, 8447, 8446, 8449, 8451, 8452	Machine stop position	conform/not conform
611	GOST 19716, clause 5.1	Automatic pneumatic rapier looms	-	8444, 8445, 8447, 8446, 8449, 8451, 8452	Beat value	0,01-50 mm
612	GOST 19716, clause 5.4	Automatic pneumatic rapier looms	-	8444, 8445, 8447, 8446, 8449, 8451, 8452	Oil heating temperature	0-1000 °C
613	GOST 19716, clause 5.5	Automatic pneumatic rapier looms	-	8444, 8445, 8447, 8446, 8449, 8451, 8452	Main shaft speed	0-1000 rpm
614	GOST 19716, clause 5.6	Automatic pneumatic rapier looms	-	8444, 8445, 8447, 8446, 8449, 8451, 8452	Technological electricity consumption	0-10000 W
615	GOST 19716, clause 5.7	Automatic pneumatic rapier looms	-	8444, 8445, 8447, 8446, 8449, 8451, 8452	Pneumatic receiver pressure	0-10 MPa
616	GOST 19716, clause 5.1	Automatic pneumatic rapier looms	-	8444, 8445, 8447, 8446, 8449, 8451, 8452	Beat value	0,01-50 mm
617	GOST 19716, clause 5.2	Automatic pneumatic rapier looms	-	8444, 8445, 8447, 8446, 8449, 8451, 8452	Measuring mechanism operation	conform/not conform

1	2	3	4	5	6	7
618	GOST 19716, clause 5.3	Automatic pneumatic rapier looms	-	8444, 8445, 8447, 8446, 8449, 8451, 8452	Machine stop position	conform/not conform
619	GOST 19716, clause 5.4	Automatic pneumatic rapier looms	-	8444, 8445, 8447, 8446, 8449, 8451, 8452	Oil heating temperature	0-1000 °C
620	GOST 19716, clause 5.5	Automatic pneumatic rapier looms	-	8444, 8445, 8447, 8446, 8449, 8451, 8452	Main shaft speed	0-1000 rpm
621	GOST 19716, clause 5.6	Automatic pneumatic rapier looms	-	8444, 8445, 8447, 8446, 8449, 8451, 8452	Technological electricity consumption	0-10000 W
622	GOST 19716, clause 5.7	Automatic pneumatic rapier looms	-	8444, 8445, 8447, 8446, 8449, 8451, 8452	Pneumatic receiver pressure	0-10 MPa
623	GOST 19720	Details and workpieces made of wood and woody materials	-	4411, 4412, 4413, 4414, 4415, 4416, 4417, 4418, 4419, 4420, 4421	Resistance to variable temperatures	0-100 %
624	GOST 19862, clause 2	Pneumatic drives and pneumatic devices	-	8412 31, 8412 39	Air pressure Volumetric air flow Bandwidth Air leakage Temperature Time Rotation frequency Force Torque Power Speed Cycles Linear dimensions Weight Capacity Noise characteristics Vibration characteristics	0-100 MPa 0-100000 м [3] 0-100000 1/h 0-100000 м [3] 0-1000 °C 0-10000 h 0-100000 rpm 0-50000 N*m 0-10000 w 0-1000 m/s 0-100000 0-50000 mm 0-500 kg 0-100000 m [3] 0-140 dB 0-10000 ms[2]
625	GOST 19882	Furniture products Frame furniture	-	9401; 9403	Sustainability Hull strength Deformability Base strength Shelf support strength Deflection of free-lying shelves Upper and lower shield strength	0-1000 mm 0-1000 mm 0-100 % 0,1-1000 mm
626	GOST 19885	Tea	-	902	Tannin	0,2-20,0 %

1	2	3	4	5	6	7
627	GOST 19917, clause 7.1	Furniture products Domestic furniture for seating and lying and furniture for public premises	-	9401 9403	Product dimensions Sizes of furniture elements Part sizes	0-10000 mm 0-10000 mm 0-10000 mm
628	GOST 19917, clause 7.2	Furniture products Domestic furniture for seating and lying and furniture for public premises	-	9401 9403	Requirements to base and formation of soft elements Possibility of assembling without additional fitting of furniture	passed/failed presence/absence
629	GOST 19917, clause 7.3	Furniture products Domestic furniture for seating and lying and furniture for public premises	-	9401 9403	Appearance Build quality Fittings requirements Transformation requirements	description description passed/failed passed/failed
630	GOST 19918.3	Furniture products Furniture for seating and lying	-	9401 9403	Residual deformation of springless soft elements	0-99,9 %
631	GOST 19920.12	Stereoregular butadiene synthetic rubbers	-	-	Agidol-2 mass percentage	0,01-10,0 %
632	GOST 2	Mineral fertilizers Ammonium nitrate	-	3102-3105	Sample preparation Appearance Total mass fraction nitrate nitrogen in terms of NH ₄ NO ₃ in dry matter Total mass fraction ammonium nitrogen in terms of NH ₄ NO ₃ in dry matter Total mass fraction nitrate nitrogen in terms of nitrogen in dry matter Total mass fraction ammonium nitrogen calculated as nitrogen in dry matter Mass fraction of water Mass fraction of total water Mass fraction of calcium nitrates Mass fraction of magnesium nitrates Mass fraction of ammonium sulfate Mass fraction of phosphates in terms of P ₂ O ₅ pH of 10% aqueous solution Mass fraction of substances insoluble in solution nitric acid with a mass fraction of 10% Grading Statistical strength of granules	- description 20-35 % 57-100 % 8-35 % 8-35 % 0,1-0,7 % 0,2-1,0 % 0,3-1,0 % 0,2-0,7 % 0,3-0,7 % 0,3-0,7 % 0-14 pH 0,01-99,9% 0-100 % 0,1-10 MPa (1-100 kgf/cm ²)

1	2	3	4	5	6	7
635	GOST 20022.14	Wood	-	4411, 4412, 4413, 4414, 4415, 4416, 4417, 4418, 4419, 4420, 4421	Humidity (drying-weight method) Humidity (method of determination by an electric moisture meter)	0,1-99,9 % 0,1-85 %
636	GOST 20022.6, clause 2	Wood	-	4411, 4412, 4413, 4414, 4415, 4416, 4417, 4418, 4419, 4420, 4421	Absorption of a protective agent Retention of the impregnating liquid Retention of protective agent Impregnation depth Furniture products	0,01-500 kg/m[3] 0,01-10 kg 0,1-1000 g/m[2] 0,1-50 mm (0,1-99,9 %)
637	GOST 20182	Glued asbestos-cement constructions	-	3506	Gglued joints shear strength	0,01-100 MPa
638	GOST 20214	Electrical conductive plastics	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508-8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Specific surface and volume electrical resistance	0- 100000 Ohm·cm
639	GOST 20216	Synthetic and natural latexes	-	4001 , 4002	Surface tension	0-999 mN/m

1	2	3	4	5	6	7
640	GOST 20219	Apparatus working on gaseous fuel Water contoured heating appliances for domestic use	-	8415	Construction requirements Heat exchanger strength Passage of gas pipelines Combustion product temperature Tightness of gas communications Water temperature CO content Efficiency Rated heat output Rated heat output of the ignition burner Geometric dimensions Flame propagation time Gas supply time to the main burner Gas cut-off time Sound power level Gas resistance Gas valve lubrication Control knob temperature Wall temperature of the apparatus Floor temperature under the appliance Thermal resistance of the enamel coating Chemical resistance of the enamel coating Mechanical strength of enamel coating Diffuse reflectance coefficient of white enamels Paint adhesion Transport shaking Marking Packaging	conform/not conform leakage and pressure drop/no leakage and no pressure drop 0,08-2 m(3)/h 80-1100°C 0-120 cm[3]/h 10 -100 °C 0 - 0,05% 40-99 % 1-35 kW 5-450 W 0,1-2000 mm 0,1-5 s 0,1-80 s 0,1-80 s 5-65 dBA 0-15% 120-300 °C 20-100 °C 20-200 °C 20-100 °C presence/absence of stains presence/absence of stains presence/absence of chips and cracks 60-100% 0-5 conform/not conform conform/not conform conform/not conform
641	GOST 20282, clause 6	General-purpose polystyrene	-	3901 , 3902, 3903 , 3904 3905 , 3906	Appearance Sample color Vicat softening point Mass fraction of water	description description 20-150 °C 0,1-5 %
642	GOST 20301, clause 3	Strongly and weakly basic anionites	-	3907 , 3908, 3909 , 3910	Appearance	description
643	GOST 20429, clause 5	Folgoisol - roll roofing and waterproofing material	-	7019	Binder weight in a roll	1500 - 3000 g/m [2]
644	GOST 20445	Manipulators	-	8454	Noise	1-150 dBa
645	GOST 20477	Polyethylene tape with adhesive layer	-	3901, 3919	Appearance Quality of the winding roll Ribbon color Width Adhesive thickness Stickiness	description description description 1-1000 mm 0,001-25,0 mm 1-3600 s

1	2	3	4	5	6	7
646	GOST 20548	Apparatus working on gaseous fuel On safety of machinery and equipment Heating hot-water boilers with capacity to 100 kW	-	8403	Heating capacity Efficiency Underpressure CO content NO2 content Boiler wall temperature Door temperature Door handle temperature Floor temperature Cover parts Diameter of water supply pipes Door opening angle Automatic power control Disconnecting automatics Accessibility of heating surfaces for cleaning Sound level Completeness Tightness Pressure Water temperature Marking Packaging	8-110 kW 75-90% 1-50 Pa 0-200 mg/m[3] 0-300 mg/m[3] 20-100 °C 20-150 °C 20-50 °C 20-100 °C conform/not conform 30-80 mm 0-180° presence/absence presence/absence conform/not conform 5-85 dBA conform/not conform conform/not conform 0,1-1 MPa 10-100°C conform/not conform conform/not conform
647	GOST 20558, clause 6	Steel zinc-coated houseware items	-	7210, 7212, 7217, 7310, 7323, 7324, 7326	Appearance Build quality Marking Body rigidity Landing caps Fixing strength of reinforcement and bottom Capacity Dimensions Clearances Reinforcement displacement value Deviation of the bearing surface of the covers from flatness Water resistance Density of seams Bottom support surface flatness Heat resistance of plastic lid handles Ease of turning the movable handles	description conform/not conform conform/not conform conform/not conform absence/presence of damage durable/fragile 1-100 л 0-1000 mm 0-1000 mm 0-1000 mm 0-25 mm водоN*моe/водопрN*моe плотные/неплотные 0-1 mm тепlostойкие/нетепlostойкие passed/failed

1	2	3	4	5	6	7
648	GOST 20566, clause 7	Products intended for children and teenagers Light industry products Textile fabrics and piece-goods	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Sampling	-
649	GOST 20680	Machinery and equipment Agitated vessels	-	8421	Main settings Idling Completeness Marking Packaging Strength Tightness Electrical resistance Sound pressure Vibration Construction requirements Temperatures of the outer surfaces of the apparatus	conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform 0-60 MPa 0-60 MPa conform/not conform 0-140 dB 0-140 dB conform/not conform conform/not conform
650	GOST 20683 (IEC 3037-94)	Corrugated and flat glued containerboard	-	4808, 4819, 4821, 4823	Edgewise crush resistance	0-400 kN/m

1	2	3	4	5	6	7
651	GOST 20689	Stationary steam turbines power from 6000 to 30000 kw	-	8411841	Construction	description
652	GOST 20707	Heating radiators and heating convectors and their elements Copper and brass ribbons for radiators	-	-	Appearance Geometric dimensions Surface quality Extrusion depth	description 0-50000 mm conform/not conform 0-50000 mm
653	GOST 20739	Petroleum bitumens	-	2713	Solubility	0,01-99,99 %
654	GOST 20790 (GOST R 50444), clause 7	Medical equipment and its components	-	9018	Marking Supply voltage Consumption current Leakage current Resistance Power Voltage resistance Functional characteristics Weight of products Dimensions Time of establishment of the operating mode Shock resistance Degree of protection provided by enclosures Air gaps, creepage distances Sound power level Outside temperature Transient resistance Heat Ionizing radiation from electric vacuum devices with supply voltages	conform/not conform 0-1000 B 0-200 A 0-500 mA 0-2000 MOhm 0-5000 W absence/presence of damage conform/not conform 0-200 kg 0-5000) mm 0-999 s absence/presence of damage passed/failed 0-100 mm 0-200 dBA 0-500 °C 0-100 Ohm 0-500 °C 0-200 nC/kg
655	GOST 2081	Carbamide	-	-	Appearance Mass fraction of nitrogen in terms of dry matter Mass fraction of biuret Mass fraction of free ammonia Mass fraction of water Static strength of granules Sample selection Sample preparation	description 45-47 % 0,5-3,5 % 0,01-0,04 % 0,05-0,50 % 0,4-1,0 %. stand /not stand - -

1	2	3	4	5	6	7
656	GOST 20811	Paintwork materials	-	3209, 3214, 3208, 3210, 3215	Coating abrasion resistance	0,01-100 kg/μm
657	GOST 2084	Motor petrols			Transparency Presence of mechanical impurities Availability of water	description presence/absence presence/absence
658	GOST 20841.1	Silicon organic products	-	3907, 3908, 3909, 3910	Appearance Content of mechanical impurities	description description
659	GOST 20850, clause 8	Wooden glued load bearing structures	-	4418	Dimensions of constructions Deviation from the perpendicularity of the sides Deviation from flatness and straightness Wood quality The quality of processing structures with impregnating compounds Quality of protective coatings	1-10000 mm 0,01-10 mm 0,01-10 mm description description description
660	GOST 20870 (ISO 1663:2007)	Rigid cellular plastics	-	3926	Rate of passage of water vapour	3-200 N*m[2]*s
661	GOST 209	Rubber and glue	-	3506, 4008, 4016	Metal bond strength at tearing	0,1-100 MPa
662	GOST 20907	Liquid phenolformaldehyde resins	-	3909	Appearance Hydrogen exponent Mass fraction of water Viscosity Mass fraction of non-volatile substances	description 0-14 pH 0,01-99,99 % 1-1000 MPa*s 0,1-99,9 %
663	GOST 20989	Rigid cellular plastics	-	3919, 3920, 3921	Dimensions stability	0-500 mm
664	GOST 20996.3	Selenium technical	-	-	Mass fraction of plumbum	0,001- 0,060 %
665	GOST 21029, clause 5	Package and closure products Aluminium barrels	-	3917, 3919, 3920, 3921, 3923, 4415, 4416, 4503, 4504, 4806, 4807, 4808, 4811, 4819, 4821, 4823, 6305, 6307, 6909, 6914, 7010, 7020, 7310, 7607, 7612, 8113, 8309	Dimensions Appearance Color quality Condition of sealing surfaces of necks and covers Marking Internal surface quality Interchangeability of removable parts Barrel tightness Free fall impact strength	0-1000 mm description description description description description description hermetic/non-hermetic stand /not stand
666	GOST 2103	Machinery and equipment Vibrating conveyors	-	8428	Requirements for parameters, dimensions Marking Noise Vibration velocity Handle force Reliability index Specific electricity consumption	conform/not conform conform/not conform 1-140 dB 0-10000 ms[2] 1-1000 N conform/not conform 0-10000 W/h

1	2	3	4	5	6	7
667	GOST 21102	Paper and board	-	4801-4823	Dimensions Absolute non-rectangularity of the sheet Relative non-rectangularity of the sheet	0-10000 mm 0-50000 mm 0-100 %
668	GOST 21119.1	Organic dyes (pigments and varnishes), inorganic pigments and pigments and extenders	-	2823 , 3206, 3207 , 3212	Mass fraction of water and volatile substances	0-1,00 %
669	GOST 21119.4	Organic dyes (pigments and varnishes), inorganic pigments and pigments and extenders	-	2823 , 3206, 3207 , 3212	Sieve residue	0-99,99 %
670	GOST 21119.5	Organic dyes (pigments and varnishes), inorganic pigments and pigments and extenders	-	2823 , 3206, 3207 , 3212	Density	0,1-2 g/cm[3]
671	GOST 21119.8	Organic dyes (pigments and varnishes), inorganic pigments and pigments and extenders	-	3212	Oil absorption	1-100 cm[3]/100 g of product
672	GOST 21121	Iron blue	-	2823 , 3206 3207 , 3212	Pigment color Grinding degree Mass fraction of iron	description 0-100 % 0-100 %
673	GOST 21130	Low voltage equipment Earth terminals	-	8536	Design Dimensions	conform/not conform 0-1000 mm
674	GOST 21133, clause 3	Specialized box pellets for potatoes, vegetables, fruits and melon cultures.	-	4415, 4416	Dimensions Weight Correct assembly of pallets, quality of planks Marking Operation of locking and connecting devices Quality of paints and varnishes Stacking strength Free fall resistance Impact resistance on horizontal or inclined planes Resistance to compressive force in the direction of the vertical axis of the package body Wood moisture	0-50000 mm 0-500 kg description conform/not conform conform/not conform description durable/fragile stable/unstable stable/unstable 1-1000 N - 6-100%
675	GOST 21136	Complete, filled transport packages	-	3917, 3919, 3920, 3921, 3923, 4415, 4416, 4806, 4807, 4808, 4811, 4819, 4821, 4823, 6305, 6307, 6909, 6914, 7010, 7020, 7310, 7607, 7612, 8113	Vibration resistance	stand /not stand

1	2	3	4	5	6	7
676	GOST 21150	Grease Litol-24	-	-	Appearance Water content mechanical impurities Marking Resistance of rubber to grease (change in volume, change in hardness)	description absence 0,01-1,0 conform/not conform stable/unstable
677	GOST 21179	Beewax	-	1521	Sampling Color Fractured structure Smell Mass fraction of mechanical impurities Content of falsifying impurities Density Refractive index Melting point (dropping point) Acid number Saponification number Ether number Iodine number	- description description description 0,01-9,99 % found/not found 0,90-0,99 g/cm[3] 1,440-1,445 0,1-75,0°C 0.1-25.0 mg KOH in 1 g 0.1-85.0 mg KOH in 1 g 0,1-30,0 g I in 100 g
678	GOST 21180	Honeycomb foundation	-	9602	Sampling Color Smell The thickness of the rhombuses of the cells, The presence of mechanical damage The presence of moisture on the surface of the sheet Cell base shape Moisture on the surface of the sheet Sheet size Cell size Number of sheets in 1 kg of foundation	- description description description description description description 0,1-3000 mm 0,1-3000 mm 1-500
679	GOST 21204	Industrial gas burners	-	8405, 8417	Noise	0-140 dB
680	GOST 21238, clause 5	Surgical non-cutting, articulated instruments	-	9018	Resistance to copper sulfate Boil resistant Elasticity Marking Resistance to disinfection, pre-sterilization cleaning and sterilization	stable/unstable stable/unstable conform/not conform conform/not conform stable/unstable
681	GOST 21239 (IEC 7741-86), clause 5	Instruments for surgery. Scissors	-	9018	Resistance to copper sulfate Boil resistant Cutting properties	stable/unstable stable/unstable conform/not conform

1	2	3	4	5	6	7
682	GOST 21240 (ST CMEA 4898-84), clause 4	Scalpels and knives used in all areas of surgery, except microsurgery	-	9018	The strength of the connection of the components Sharpness of cutting edges Sharpness of the ends of pointed products Tightness of hollow handles Surface condition Corrosion resistance Resistance to disinfection, pre-sterilization cleaning and sterilization	conform/not conform conform/not conform conform/not conform hermetic/non-hermetic description stable/unstable stable/unstable
683	GOST 21253, clause 6.1	Machinery and equipment Continuous carousel automatic filling machines and measuring and filling machines	-	8438, 8435, 8418, 8419, 8422, 8421	Design Safety	description conform/not conform
684	GOST 21253, clause 6.10	Machinery and equipment Continuous carousel automatic filling machines and measuring and filling machines	-	8438, 8435, 8418, 8419, 8422, 8421	Dust protection	conform/not conform
685	GOST 21253, clause 6.11	Machinery and equipment Continuous carousel automatic filling machines and measuring and filling machines	-	8438, 8435, 8418, 8419, 8422, 8421	Insulation resistance	conform/not conform
686	GOST 21253, clause 6.12	Machinery and equipment Continuous carousel automatic filling machines and measuring and filling machines	-	8438, 8435, 8418, 8419, 8422, 8421	Noise characteristics	0-140 dB
687	GOST 21253, clause 6.13	Machinery and equipment Continuous carousel automatic filling machines and measuring and filling machines	-	8438, 8435, 8418, 8419, 8422, 8421	Vibration velocity	5 – 1000 Hz, 0,1-1000m/s[2]
688	GOST 21253, clause 6.14	Machinery and equipment Continuous carousel automatic filling machines and measuring and filling machines	-	8438, 8435, 8418, 8419, 8422, 8421	Effort on the manual drive of the machine	0,1-10000 H

1	2	3	4	5	6	7
689	GOST 21253, clause 6.15	Machinery and equipment Continuous carousel automatic filling machines and measuring and filling machines	-	8438, 8435, 8418, 8419, 8422, 8421	Machine weight	0,001-1000 kg
690	GOST 21253, clause 6.18	Machinery and equipment Continuous carousel automatic filling machines and measuring and filling machines	-	8438, 8435, 8418, 8419, 8422, 8421	Consumption of liquid products	conform/not conform
691	GOST 21253, clause 6.2	Machinery and equipment Continuous carousel automatic filling machines and measuring and filling machines	-	8438, 8435, 8418, 8419, 8422, 8421	Performance	0,1-99,9 efficiency
692	GOST 21253, clause 6.4	Machinery and equipment Continuous carousel automatic filling machines and measuring and filling machines	-	8438, 8435, 8418, 8419, 8422, 8421	Dosing error	0,1-99,9 %
693	GOST 21253, clause 6.8	Machinery and equipment Continuous carousel automatic filling machines and measuring and filling machines	-	8438, 8435, 8418, 8419, 8422, 8421	Blocking action	conform/not conform
694	GOST 21253, clause 6.9	Machinery and equipment Continuous carousel automatic filling machines and measuring and filling machines	-	8438, 8435, 8418, 8419, 8422, 8421	Circuit supply voltage	0.1-500 V
695	GOST 21353	Latex films	-	4002, 4015	Tear resistance	0-100000 N/cm
696	GOST 2140	Wood	-	4401, 4403, 4404, 4407-4421, 9406	Wood defects Dimensions Appearance	presence/absence 0-9*10[n] 0-5000 mm description

1	2	3	4	5	6	7
697	GOST 21444, clause 8	Chalk-overlay paper	-	4810	Sample preparation (Conditionning) Roll width Roll diameter Sleeve diameter Clean cut edges Winding density across roll width Roughness of the end Gluing width Distance to the place of gluing Roughness	- 0-3000 mm 0-1000 mm 0-1000 mm description description description 0-1000 mm 0-1000 mm 0,1-200 µm
698	GOST 21472	Sheet materials: paper, cardboard, plastic film, metal foil and combinations of these materials	-	3919-3921, 3923, 4801-4823, 7410, 7506, 7607, 7804	Steam permeability	1-350 g/m[2]
699	GOST 21485	Flushing cisterns with fittings	-	3922; 7324	Opening and closing the filling fittings Appearance Spontaneous misalignment of the water level in the barrel The tightness of the closure of the drain hole Strength and tightness of filling fittings parts Duration of exposure to the trigger handle Distance from the maximum possible water level in the tank to the edge of the lowest located hole in the wall of the tank body Tightness of hollow float assemblies Uptime Overflow water flow No water leaks through the filling fittings from the tank to the water supply network Chargeability of drain valve siphon Stability of the water level in the cistern Useful tank volume Average water flow through the drain valve Time to fill the tank with water Strength of parts and assemblies Geometric dimensions	conform/not conform conform/not conform conform/not conform conform/not conform hermetic/non-hermetic conform/not conform 0-50000 mm hermetic/non-hermetic 0,1-20 years 0- 2000 mm [3] conform/not conform conform/not conform conform/not conform 0- 2000 mm [3] conform/not conform conform/not conform 0-10000 N 0-50000 mm
700	GOST 21513	Paint materials	-	3208, 3209, 3210	Moisture absorption Water absorption	0,1-99,9 % 0,1-99,9 %
701	GOST 21520	Small-sized wall blocks of cellular concrete	-	6808, 6810	Damage depth edges and corners	0,01-100 mm
702	GOST 21553	Crystallizing plastics - powdery, film, sheet, granular, molded	-	3907 , 3908 3909 , 3910	Melting temperature	20-360 °C

1	2	3	4	5	6	7
703	GOST 21554.2	Sawn timber and blanks	-	4415	Static bending strength	0,1-100 MPa
704	GOST 21554.5	Sawn timber and blanks	-	4415	Longitudinal tensile strength	0,1-100 MPa
705	GOST 21555	Solid flexible electrical insulating materials	-	3917 , 3918, 3919 , 3920 3921, 3923	Tear resistance	0-100000 N
706	GOST 2160	Solid mineral fuel	-	2701,2704,4401	True density Apparent density	0,1-10,0 g/cm[3] 0,1-10,0 g/cm[3]
707	GOST 21640	Furniture products Furniture for sitting and lying Soft elements	-	9401 9403	Softness Pliability	0 - 300 mm 0,2 - 4,2 mm*daN
708	GOST 21643, clause 4	Suture appliances medical	-	9018	The presence of cracks, nicks, scratches, burrs, shells, pores, chipped places, delamination, burns, etc. An effort Interchangeability of stores Interchangeability of dies Staple not falling out of the staple grooves Not falling out of stores Action of a special blocking device Pushing staples out of grooves when sewing Needle sharpness Installing the store and the entrance to its pusher grooves Corrosion resistance Cycle resistant Resistant to climatic influences Vibration resistance Impact resistance Resistance to mechanical stress Lateral displacement of the closed working parts of the tweezers Elasticity Resistant to disinfection, pre-sterilization cleaning and sterilization Weight Main sizes of staplers Clearance dimensions Seam length Sizes of staples after sewing Labeling, packaging quality	description 0,001-1000 N presence/absence presence/absence conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform stable/unstable stable/unstable stable/unstable stable/unstable stable/unstable stable/unstable conform/not conform stable/unstable 0-600 mg 0,0001-1000 mm conform/not conform conform/not conform conform/not conform

1	2	3	4	5	6	7
709	GOST 21671	Gasoline electric assemblies and electric sets	-	8408, 8502	Rated load Specific fuel consumption Weight dimensions Visual inspection Charging operation diagram Reloading Electricity quality Energy measurement deviation	conform/not conform 1-10000 l/h 0-500 kg 0-50000 mm conform/not conform conform/not conform conform/not conform conform/not conform
710	GOST 21694, clause 7.1 clause 7.2 clause 7.4 clause 7.5	Machinery and equipment Welding mechanical equipment	-	8515	Design General safety requirements Hardness of cemented layers Voltage Illumination	conform/not conform conform/not conform 90-450 HB, 20-70 HRC, 240-940 HV 0-1000 B 0-200000 lm
711	GOST 21718	Concrete and bulk building materials	-	6808, 6810	Humidity	1-100 %
712	GOST 21751	Elastic sealants	-	3506	Tensile strength at break Elongation at break Relative residual deformation at break	0,1-10000 kgf/cm[2] 1-5000 % 0,1-99,9 %
713	GOST 2177	Petroleum products. Fuel and petrol	-	2710	Distillation characteristics	0-100 %
714	GOST 21798	Complete, filled transport packages	-	3917, 3919, 3920, 3921, 3923, 4415, 4416, 4503, 4504, 4806, 4807, 4808, 4811, 4819, 4821, 4823, 6305, 6307, 6909, 6914, 7010, 7020, 7310, 7607, 7612, 8113, 8309	Sample preparation	-
715	GOST 21834, clause 4.1	Machinery and equipment Drive chains	-	7315	Geometric dimensions Weight Breaking load	0-50000 mm 0-500 kg 0-50000
716	GOST 21834, clause 4.2	Machinery and equipment Drive chains	-	7315	Appearance	conform/not conform
717	GOST 21834, clause 4.3	Machinery and equipment Drive chains	-	7315	Stretching chains	0-50000 mm

1	2	3	4	5	6	7
718	GOST 21880	Heat-insulating products, heat-insulating materials. Thermoinsulating mineral wool broached mats	-	6806	Distance between the edge and the extreme seam Distance between seams Breaking load Marking	0,001-10 m 0,001-10 m 0-10000 N conform/not conform
719	GOST 21903	Paints and varnishes and inorganic pigments	-	3209, 3214, 3208, 3210, 3206, 3207, 3212	Relative light-fastness	0-100
720	GOST 21970 (ISO 584:1982)	Unsaturated polyester resins	-	3907	Maximum temperature during the setting	25-250° C
721	GOST 2198, clause 4	Reinforced asbestos cloth and gaskets of it	-	6812, 6813 8484, 8607 8708	Appearance Thickness Width Absorption of oil, nefras, water Full and residual shrinkage Weight loss on ignition	description 0,1-10 mm 1-5000 mm 0,1-99,9 % 0,1-99,9 % 0,1-99,9 %
722	GOST 2199	Rubber glue	-	3506	Appearance Mass fraction of dry matter Content of foreign bodies The strength of the bond between the layers when delamination of two strips of calico	description 0,1-99,9 % description 0,1-10000 N/cm
723	GOST 22001	Products intended for children and teenagers Light industry products Reagents and superpure substances.	-	3922-3924, 3926, 4014, 4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6401-6406, 6504-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9603, 9608, 9609, 9619	Content of chemical elements Mass fraction of zinc Mass fraction of magnesium	0,001-100 mg/dm[3] 0,0006-0,0500 % 0,0002-0,0100 %
724	GOST 22030	Asbestos and non-asbestos products and materials	-	6812, 6813, 8484, 8607, 8708	Moisture content Loss of matter on ignition Mass fraction of asbestos	0,1-99,9 % 0,1-99,9 % 0,1-99,9 %

1	2	3	4	5	6	7
725	GOST 22046, clause 7.1	Furniture products Furniture for educational institutions	-	9401 9403	Dimensions	0-10000 mm
726	GOST 2211 (IEC 5018-83)	Heat-insulating products, heat-insulating materials Refractories and refractory raw materials	-	3816	Density	0,1-100 g/cm[3]
727	GOST 22161	Machines, mechanisms, steam boilers, vessels and apparatus, as well as their components, assembly units and parts	-	8402, 8403 8404	Strength Water temperature Tightness	0-50000 N 100-+1370 °C conform/not conform
728	GOST 22181 (ISO 2535:2001)	Unsaturated polyester resins	-	3907	Gelation time	0,1-600,0 min
729	GOST 22186 (IEC 3034)	Corrugated cardboard	-	4808, 4819, 4821, 4823	Thickness	0-30 mm
730	GOST 22220	Low voltage equipment Cables, wires and cords	-	8544	Durability of PVC insulation and sheaths plastic compound to cracking and deformation at elevated temperature	stable/unstable
731	GOST 22233	Aluminium alloy extruded sections for translucent envelopes	-	7610	Appearance Mechanical durability Surface condition Geometric dimensions Protective and decorative coating color Shine Adhesion Elasticity Hardness Shear and lateral tensile bearing capacity of joint zones	description conform/not conform conform/not conform 0-50000 mm conform/not conform conform/not conform conform/not conform conform/not conform 90-450 HB, 20-70 HRC, 240-940 HV conform/not conform

1	2	3	4	5	6	7
736	GOST 2228, clause 4	Paper for bags	-	4804, 4808, 4811, 4817, 4819-4821, 4823, 4824	The mass of a polyethylene coating with an area of 1m [2] Hydrostatic waterproofing Waterproofing by the box method The degree of adhesion of the polyethylene coating Vapor permeability	0-1200 g stand /not stand 0-9*10[n] h 0-100 % 0-350 g/m[2]
737	GOST 22304	Unsaturated polyester resins	-	3907	Acid value	0,1-100 mgKOH / g
738	GOST 22322, clause 4	Linings for item packaging in wooden packing	-	4415, 4416	Free fall strength Appearance Design Roughness Marking Dimensions Weight Flexural strength Peel strength of bottom lining board	durable/fragile description conform/not conform 0-1500 μm conform/not conform 0-1000 mm 0-500 kg durable/fragile durable/fragile
739	GOST 22345, clause 3	Heat-resistant adhesive BC-10T	-	3506	The appearance of adhesives Mass fraction of dry residue Shear strength of adhesive bond	description 0,1-99,9 % 0,1-5000 N
740	GOST 22346	Cellular flexible plastics	-	3926, 3921, 3922, 3924, 3925	Cold-resistance coefficient	0,1-2
741	GOST 22372, clause 4	Dielectric materials	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508-8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Dielectric loss tangent Permittivity Sample thickness	passed/failed passed/failed 0-100 mm
742	GOST 22483 (IEC 60228)	Low voltage equipment Conductors for cables, wires and cords	-	8544	Classification Materials Design Electrical resistance Temperature	conform/not conform passed/failed passed/failed 0-1000 Ohm 0-300 °C

1	2	3	4	5	6	7
743	GOST 22502, clause 6.13, 6.15	Machinery and equipment Condensing units with hermetic refrigeration compressor	-	7321, 8419, 8414	Heat resistance and moisture resistance	conform/not conform
744	GOST 22502, clause 6.35	Machinery and equipment Condensing units with hermetic refrigeration compressor	-	7321, 8419, 8414	Cold resistance during transportation and storage	conform/not conform
745	GOST 22502, clause 6.1-6.4	Machinery and equipment Condensing units with hermetic refrigeration compressor	-	7321, 8419, 8414	Cooling capacity and power consumption	0-10000 W
746	GOST 22502, clause 6.13	Machinery and equipment Condensing units with hermetic refrigeration compressor	-	7321, 8419, 8414	Moisture resistance	0-100 %
747	GOST 22502, clause 6.14	Machinery and equipment Condensing units with hermetic refrigeration compressor	-	7321, 8419, 8414	Undervoltage starting capability	conform/not conform
748	GOST 22502, clause 6.15	Machinery and equipment Condensing units with hermetic refrigeration compressor	-	7321, 8419, 8414	Heat resistance	0-1000 °C
749	GOST 22502, clause 6.16	Machinery and equipment Condensing units with hermetic refrigeration compressor	-	7321, 8419, 8414	Compressor built-in motor winding temperature	0-3000 °C
750	GOST 22502, clause 6.18	Machinery and equipment Condensing units with hermetic refrigeration compressor	-	7321, 8419, 8414	Residual pollution	0-100 %
751	GOST 22502, clause 6.22	Machinery and equipment Condensing units with hermetic refrigeration compressor	-	7321, 8419, 8414	Transport shaking	conform/not conform

1	2	3	4	5	6	7
752	GOST 22502, clause 6.24	Machinery and equipment Condensing units with hermetic refrigeration compressor	-	7321, 8419, 8414	Percentage of oil in refrigerant	0-100 %
753	GOST 22502, clause 6.25	Machinery and equipment Condensing units with hermetic refrigeration compressor	-	7321, 8419, 8414	Fungus resistance	conform/not conform
754	GOST 22502, clause 6.30	Machinery and equipment Condensing units with hermetic refrigeration compressor	-	7321, 8419, 8414	Operation of automatic protection devices	conform/not conform
755	GOST 22502, clause 6.31-6.33	Machinery and equipment Condensing units with hermetic refrigeration compressor	-	7321, 8419, 8414	Sound power level	0-140 dB
756	GOST 22502, clause 6.31-6.34	Machinery and equipment Condensing units with hermetic refrigeration compressor	-	7321, 8419, 8414	Vibration velocity level	0-10000 m/s[2]
757	GOST 22502, clause 6.6	Machinery and equipment Condensing units with hermetic refrigeration compressor	-	7321, 8419, 8414	Mass	0-500 kg
758	GOST 22502, clause 6.8	Machinery and equipment Condensing units with hermetic refrigeration compressor	-	7321, 8419, 8414	Dimensions	0-50000 mm
759	GOST 22505, clause 6	Household electronic equipment	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508-8510, 8516, 8535-8537, 8543	Signal source nominal impedance Rated output voltage Output power Time Temperature Signal source frequency Dimensions	0-100 Ohm 0-500 B 0-1000 W 0-999 s 0-200 °C 0-10000 Hz 0-1000 mm

1	2	3	4	5	6	7
760	GOST 22536.0 (ST CMEA 487-77)	Carbon steel and unalloyed cast iron	-	7322	Test condition	-
761	GOST 22546	Heatinsulating products of foam-plastic of FRP-1	-	6806	Appearance Length and depth of folds	description 0,001-10 m
762	GOST 22552.1	Quartz sand, ground sandstone, quartzite and veiny quartz for glass industry.	-	2505, 2506	Mass fraction of silicon dioxide	0,1-99,9 %
763	GOST 22567.1	Synthetic detergents	-	-	Foaming ability	30-180 mm
764	GOST 22567.10	Synthetic detergents	-	-	Active oxygen mass fraction	0-100 %
765	GOST 22567.11	Synthetic detergents	-	-	Whitening ability	0-100 %
766	GOST 22567.12	Synthetic detergents	-	-	Flowability	0-100 %
767	GOST 22567.13	Synthetic detergents	-	-	Color	description
768	GOST 22567.14	Synthetic detergents, surfactants and soaps	-	-	Water mass fraction	0,01-99,9 %
769	GOST 22567.15	Synthetic detergents	-	-	Detergency	60-200 %
770	GOST 22567.2	Synthetic detergents	-	-	Granulometric composition	0-100 %
771	GOST 22567.3	Synthetic detergents	-	-	Stability	stable/unstable
772	GOST 22567.4	Synthetic detergents	-	-	Bulk density	0-100 g/cm[3]
773	GOST 22567.5	Lubricants, oils and special liquids Synthetic detergents and surfactants	-	2710, 3818, 3820	pH	0-14 un pH
774	GOST 22567.6	Synthetic detergents	-	-	Surface active agents mass fraction	0-100 %
775	GOST 22567.7	Synthetic detergents	-	-	Mass fraction of phosphate salts	0-100 %
776	GOST 22567.8	Synthetic detergents	-	-	Mass fraction of sodium silicate	0-100 %
777	GOST 22567.9	Synthetic detergents	-	-	Sodium carbonate or sodium bicarbonate mass fraction	0,001-99,9 % 0,001-99,9 %
778	GOST 22584, clause 7.1	Machinery and equipment Stationary and mobile electric rope hoists	-	8425, 7312	Basic parameters and sizes of hoists	0-50000 mm
779	GOST 22584, clause 7.2	Machinery and equipment Stationary and mobile electric rope hoists	-	8425, 7312	Material compliance	conform/not conform
780	GOST 22584, clause 7.3	Machinery and equipment Stationary and mobile electric rope hoists	-	8425, 7312	Quality of welded joints	conform/not conform

1	2	3	4	5	6	7
781	GOST 22584, clause 7.4	Machinery and equipment Stationary and mobile electric rope hoists	-	8425, 7312	Surface finish quality	conform/not conform
782	GOST 22584, clause 7.5	Machinery and equipment Stationary and mobile electric rope hoists	-	8425, 7312	Insulation resistance of wires	0-10000 Ohm
783	GOST 22584, clause 7.6	Machinery and equipment Stationary and mobile electric rope hoists	-	8425, 7312	Sound level	0-140 dB
784	GOST 22584, clause 7.8	Machinery and equipment Stationary and mobile electric rope hoists	-	8425, 7312	Checking the lift mechanism	conform/not conform
785	GOST 22613	Rotary switches and commutators	-	8536, 8535, 8511	General ergonomic requirements	-
786	GOST 22648, clause 2	Package and closure products Products intended for children and teenagers Toys Light industry products Individual protection means Plastics	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4415, 4416, 4503, 4504, 4818-4821, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6305, 6307, 6401-6406, 6504-6506, 6911- 6914, 7010, 7013, 7310, 7323, 7418, 7607, 7612, 7615, 8213, 8215, 8309, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Water extract odor Odor intensity of water extract Intensity of the taste of the water extract	description 1-5 points 1-5 points

1	2	3	4	5	6	7
787	GOST 22648, clause 3.1	Package and closure products Products intended for children and teenagers Toys Light industry products Individual protection means Plastics	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4415, 4416, 4503, 4504, 4818-4821, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6305, 6307, 6401-6406, 6504-6506, 6911- 6914, 7010, 7013, 7310, 7323, 7418, 7607, 7612, 7615, 8213, 8215, 8309, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Mass concentration of styrene	0,01-0,1 mg/dm[3]

1	2	3	4	5	6	7
788	GOST 22648, clause 3.2	Package and closure products Products intended for children and teenagers Toys Light industry products Individual protection means Plastics	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4415, 4416, 4503, 4504, 4818-4821, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6305, 6307, 6401-6406, 6504-6506, 6911- 6914, 7010, 7013, 7310, 7323, 7418, 7607, 7612, 7615, 8213, 8215, 8309, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Mass concentration of styrene Mass concentration of acrylonitrile Mass concentration of methyl methacrylate	0,005-0,2 mg/dm ³ 0,002-0,2 mg/dm ³ 0,01-0,2 mg/dm ³

1	2	3	4	5	6	7
789	GOST 22648, clause 3.4	Package and closure products Products intended for children and teenagers Toys Light industry products Individual protection means Plastics	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4415, 4416, 4503, 4504, 4818-4821, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6305, 6307, 6401-6406, 6504-6506, 6911- 6914, 7010, 7013, 7310, 7323, 7418, 7607, 7612, 7615, 8213, 8215, 8309, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Mass concentration of styrene Mass concentration of ethylbenzene Mass concentration of acrylonitrile Mass concentration of methyl methacrylate	0,002-0,15 mg/dm[3] 0,001-0,15 mg/dm[3] 0,002-0,15 mg/dm[3] 0,002-0,15 mg/dm[3]

1	2	3	4	5	6	7
790	GOST 22648, clause 3.5	Package and closure products Products intended for children and teenagers Toys Light industry products Individual protection means Plastics	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4415, 4416, 4503, 4504, 4818-4821, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6305, 6307, 6401-6406, 6504-6506, 6911- 6914, 7010, 7013, 7310, 7323, 7418, 7607, 7612, 7615, 8213, 8215, 8309, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Mass concentration of vinyl acetate	0,05-1,0 mg/m ³

1	2	3	4	5	6	7
791	GOST 22648, clause 3.6	Package and closure products Products intended for children and teenagers Toys Light industry products Individual protection means Plastics	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4415, 4416, 4503, 4504, 4818-4821, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6305, 6307, 6401-6406, 6504-6506, 6911- 6914, 7010, 7013, 7310, 7323, 7418, 7607, 7612, 7615, 8213, 8215, 8309, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Mass concentration of vinyl acetate	0,05-1,0 mg/dm[3]

1	2	3	4	5	6	7
792	GOST 22648, clause 3.7	Package and closure products Products intended for children and teenagers Toys Light industry products Individual protection means Plastics	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4415, 4416, 4503, 4504, 4818-4821, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6305, 6307, 6401-6406, 6504-6506, 6911- 6914, 7010, 7013, 7310, 7323, 7418, 7607, 7612, 7615, 8213, 8215, 8309, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Mass concentration of formaldehyde	0,1-1,0 mg/dm ³

1	2	3	4	5	6	7
793	GOST 22648, clause 3.9	Package and closure products Products intended for children and teenagers Toys Light industry products Individual protection means Plastics	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4415, 4416, 4503, 4504, 4818-4821, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6305, 6307, 6401-6406, 6504-6506, 6911- 6914, 7010, 7013, 7310, 7323, 7418, 7607, 7612, 7615, 8213, 8215, 8309, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Mass concentration of fluorine	0,01-0,05 mg/dm ³
794	GOST 22649, clause 6	Sterilization and disinfection equipment	-	9018	Power consumption Efficiency under changing voltage of the electrical network Efforts Radio interference Excess temperature	0-1000 W passed/failed 0-200 H conform/not conform passed/failed
795	GOST 22690	Structural heavy, fine-grained, light and stressing concrete of monolithic, prefabricated and precast-monolithic concrete and reinforced concrete products, structures and constructions	-	6810	Strength (rebound method) Strength (method of plastic deformation) Strength (shock pulse method) Strength (tear method) Strength (shear-off method) Strength (rib chipping method)	10-170 MPa 10-170 MPa 10-170 MPa 5-100 MPa 5-100 MPa 5-70 MPa
796	GOST 22733	Soils	-	2505, 2506	Maximum density Optimum humidity	0,1-10 g/cm ³ 0,1-99,9 %

1	2	3	4	5	6	7
797	GOST 22749, clause 3	Machinery and equipment Shell and multi-piece cutters	-	8207, 8208, 8202, 8203, 8204, 8466	Classification Ggap Hardness of cutters Imbalance of cutters Appearance Roughness of milling cutter surfaces Dimensional parameters of cutters	conform/not conform conform/not conform 90-450 HB, 20-70 HRC, 240-940 HV from 1 to 30000 g x mm/kg conform/not conform 0,1-2000 µm 0-50000 mm
798	GOST 22776, clause 4	Machinery and equipment Products from non-waterproof or waterproof fabric and paper abrasive	-	6804, 6805	Tear resistance for tape Product dimensions Seam thickness Work surface quality Seam delamination resistance The strength of the attachment of the petals in the petal circle Measurement of the unbalanced mass of a petal circle Control of the cutting of cones	0-100000 N 0-50000 mm 0-50 mm conform/not conform 0-50000 N 0-50000 N 0-500 kg conform/not conform
799	GOST 22782.0, clause 3	Explosionproof electrical apparatus	-	8511, 8414, 8501, 8483	Thermal regime No ignition from a heated surface Non-combustibility of materials, hardly combustible Flame resistance Mechanical strength Insulation resistance Spark safety against electrical discharges Frictional spark safety Protection from the external environment Parts and assembly units Torque test of bushings and insulators Heat resistance Battery spill test Strength of fixing the cord or cable of the lamps	passed/failed passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm passed/failed passed/failed passed/failed conform/not conform passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
800	GOST 22782.3	Explosionproof electrical apparatus	-	8511, 8414, 8501, 8483	Thermal regime No ignition from a heated surface Non-combustibility of materials, hardly combustible Flame resistance Mechanical strength Insulation resistance Spark safety against electrical discharges Frictional spark safety Protection from the external environment Parts and assembly units Torque test of bushings and insulators Heat resistance Battery spill test Strength of fixing the cord or cable of the lamps	passed/failed passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm passed/failed passed/failed passed/failed conform/not conform passed/failed passed/failed passed/failed passed/failed
801	GOST 22782.4	Explosionproof electrical apparatus	-	8511, 8414, 8501, 8483	Thermal regime No ignition from a heated surface Non-combustibility of materials, hardly combustible Flame resistance Mechanical strength Insulation resistance Spark safety against electrical discharges Frictional spark safety Protection from the external environment Parts and assembly units Torque test of bushings and insulators Heat resistance Battery spill test Strength of fixing the cord or cable of the lamps	passed/failed passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm passed/failed passed/failed passed/failed conform/not conform passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
802	GOST 22782.5	Explosionproof electrical apparatus of groups I and II	-	8511, 8414, 8501, 8483	Thermal regime No ignition from a heated surface Non-combustibility of materials, hardly combustible Flame resistance Mechanical strength Insulation resistance Spark safety against electrical discharges Frictional spark safety Protection from the external environment Parts and assembly units Torque test of bushings and insulators Heat resistance Battery spill test Strength of fixing the cord or cable of the lamps	passed/failed passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm passed/failed passed/failed passed/failed conform/not conform passed/failed passed/failed passed/failed passed/failed
803	GOST 22829	Light industry products Fur skins and fur-coat dressed sheepskin	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6215, 6216, 6217, 6301-6304, 6401-6405, 6504, 6505 00, 6506, 9113, 9404	pH value of aqueous extract	0-14 un. pH
804	GOST 22852	Packages and closure products Corrugated boxes for the production of instrument-making industry	-	4806-4808, 4811, 4819, 4821, 4823	Horizontal impact resistance	stand /not stand
805	GOST 22900	Artificial leather and films	-	3921, 5903	Water vapour permeability Moisture absorption	0-1000 mg/cm[2]*h 0-1000 mg/cm[2]*h

1	2	3	4	5	6	7
806	GOST 22904	Road construction materials and products. Prefabricated and monolithic reinforced concrete structures of buildings and constructions	-	6810	Thickness of concrete protection layer Location of the reinforcement Reinforcement dimensions (diameter)	5-120 tpr description 5-40 mm
807	GOST 2292, clause 4	Round timber	-	4403	Thickness Length Volume	0,5-1000 mm 1-10000 mm 0,001-15 cm[3]
808	GOST 22944, clause 2	Products intended for children and teenagers Individual protection means Artificial and synthetic leather, film materials	-	3304, 3401, 3808, 3900, 3926, 4000, 4015, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6307, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619	Water penetrability	non-waterproof/waterproof

1	2	3	4	5	6	7
809	GOST 22967 (ST CMEA 2486-80, ST CMEA 3399-81)	Injection medical syringes of repeatid application.	-	901831	Preparation The total content of active oxides of calcium and magnesium The content of hydrated water and CO2 content Content of unquenched grains Humidity Sieve residues Compressive strength Extinction temperature and time Uniformity of volume change The coefficient of variation Binder surface Movement of the piston in the cylinder Grease Cylinda transparency Ease of piston entry Location scale Efficiency at temperatures from 10 to 35 ° C No rolling off a flat surface	- conform/not conform conform/not conform conform/not conform conform/not conform 0,1- 100 % 0,1- 100 % 0,1-10000 H conform/not conform conform/not conform - presence/absence conform/not conform presence/absence presence/absence conform/not conform conform/not conform conform/not conform presence/absence
810	GOST 22967 (ST CMEA 2486-80, ST CMEA 3399-81)	Sterile hypodermic syringes	-	901831	Syringe sizes Surface condition of metal parts of the syringe Nominal syringe volume Cylinder volume No cracks on the cylinder Syringe surface condition Interchangeability of syringes Durability of marking Tightness Inside diameter tolerance Roughness Heat resistance Cold resistance Moisture resistance Resistance to mechanical stress Syringe resistance to multiple processing Corrosion resistance of metal parts of the syringe	0-1000 mm description 0,01-1000 ml 0,01-1000 ml 0,01-1000 ml presence/absence description presence/absence conform/not conform conform/not conform presence/absence 0,1-2000µm stable/unstable stable/unstable stable/unstable stable/unstable stable/unstable

1	2	3	4	5	6	7
811	GOST 22992, clause 6	Household apparatus used the liquid fuel equipped with vaporizing burners	-	7321	Pallet heating temperature Thermal power Efficiency Carbon monoxide index Content of soot particles Basic dimensions Heating temperature of metal handles Thermal power regulation range Fuel cutoffs Draft regulator operation Fuel tank tightness Strength Transport shaking Smoke outlet diameter Life time	1-5000°C 1-1000 kW 0-100 % 0-100 % 0-1000 g/m[3] 1-5000 mm 1-5000°C 1-1000 kW conform/not conform conform/not conform hermetic/non-hermetic 0-50000 H conform/not conform 0-5000 mm conform/not conform
812	GOST 23190, clause 8.1	Furniture products Bookselling furniture	-	9403	Dimensions	0-10000 mm
813	GOST 23190, clause 8.2	Furniture products Bookselling furniture	-	9403	Visual inspection	conform/not conform
814	GOST 23190, clause 8.6	Furniture products Bookselling furniture	-	9403	Shine of transparent varnish	conform/not conform
815	GOST 23190, clause 8.8	Furniture products Bookselling furniture	-	9403	Handle attachment strength	30 daN
816	GOST 23268.12	Personal protection equipment Питьевая вода, включая природную минеральную воду Воды минеральные питьевые лечебные, лечебно-столовые и природные столовые	-	2201, 3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401-6405	Permanganate oxidizability	0,5-10 mgO/дм[3]
817	GOST 23208	Heat-insulating products, heat-insulating materials	-	6806	Content of organic matter Humidity	0,1-99,9 % 0,1-99,9 %
818	GOST 23286	Low voltage equipment Cables, wires and cords	-	8544	Standards for insulation and sheath thickness and voltage tests	conform/not conform

1	2	3	4	5	6	7
819	GOST 23289	Waste water drain sanitary accessories	-		Appearance and surface quality Dimensions, protrusions and recesses Siphon tightness Chain fastening strength Bandwidth Resistance of plastic fittings to internal stresses Resistance of plastic fittings to variable temperatures Plasticity of parts Height of hydraulic seal Material grade	description 0,01-1000 mm hermetic/non-hermetic conform/not conform 0,01 - 100 l/s stable/unstable stable/unstable conform/not conform 0,01-1000 mm 0-500 kg
820	GOST 23307	Heat-insulating products, heat-insulating materials. Thermoinsulating mineral wool vertically-layered mats	-	3921, 6806, 6815, 6810	Thickness difference Longitudinal edge width Adhesion strength of mineral strips to cover material	0,001-10 m 0,001-10 m stand/not stand
821	GOST 23343	Primer ГФ-0119	-	3208, 3209	Film color Appearance Film resistance to nitro enamel Delamination Dilution rate with solvents Mass fraction of non-volatile substances Resistance of the coating to static effects of water Resistance of the film to static effects of a 3% sodium chloride solution Ability of the coating to sand Film resistance to nitroenamel action	description description stable/unstable 0,1-10 cm[3] 0,1-99,9 % 0,1-99,9 % stable/unstable stable/unstable capable/incapable stable/unstable
822	GOST 23361	Foam detergents	-	-	Appearance Color Smell Marking	description description description conform/not conform
823	GOST 23380	Furniture and furniture products Desks and tables for teachers.	-	9401 9403	Sustainability Strength under vertical static load Rigidity Durability Rear wall fixing strength Impact strength Drop strength	0-15 daN conform/not conform conform/not conform conform/not conform 30 daN conform/not conform conform/not conform
824	GOST 23381	Furniture and furniture products School chairs and chairs for children	-	9401 9403	Stability Strength of fastening of the footrest Static strength Durability Fall strength	0-20 daN 0-50 daN 0-200 daN conform/not conform conform/not conform

1	2	3	4	5	6	7
825	GOST 23433, clause 2	Products intended for children and teenagers Light industry products Fabrics of chemical fibres	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Color fastness to artificial light Color fastness to steam ironing	1-5 points 1-5 points
826	GOST 23494	Primer XC-059, enamels XC-759 and different colors and varnish XC-724	-	3208, 3209	Film appearance Film color Resistance to static effects of 25% solutions of sulfuric, nitric, hydrochloric acids and sodium hydroxide Resistance to static effects of nefras Pot life (shelf life) after mixing the components	description description stable/unstable stable/unstable 1-200 ч
827	GOST 23508, clause 7.1	Furniture and furniture products Bookselling furniture for storage facilities	-	9403	Dimensions	0-10000 mm
828	GOST 23508, clause 7.2	Furniture and furniture products Bookselling furniture for storage facilities	-	9403	Applicable materials	conform/not conform

1	2	3	4	5	6	7
829	GOST 23508, clause 7.3	Furniture and furniture products Bookselling furniture for storage facilities	-	9403	Durability of paints and varnishes	conform/not conform
830	GOST 2351, clause 2	Light industry products Knitted garments and fabrics	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Color fastness to ironing Color fastness to light Color fastness to artificial light Color fastness to washing Color fastness to dry friction Color fastness to wet friction	1-5 points 1-5 points 1-5 points 1-5 points 1-5 points 1-5 points
831	GOST 23513	Feeds in cakes pellets	-	2309	Density Dimensions Crumbling	10-2000 kg/m[3] 0-300 mm 0-100 %
832	GOST 23540, clause 4	Machinery and equipment Balance chains	-	7315	Hardness of the parts Defects Swivel mobility The length of the measured section of the chain Breaking load value of the chain Mean time to failure	90-450 HB, 20-70 HRC, 240-940 HV presence/absence conform/not conform 0-50000 mm 0-50000 N conform/not conform

1	2	3	4	5	6	7
833	GOST 23627, clause 2	Products intended for children and teenagers Light industry products Haberdashery woven, twisted, knitted, metric and piece articles.	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Color fastness to dry friction	1-5 points
834	GOST 23668	Stone blocks for road surfaces	-	6801	Dimensions Bevel size Correctness and quality of processing of the upper edge of the stones Straightness of ribs and angles	1-1000 mm 1- 1000 mm description 0,01-125 mm 0 -90°
835	GOST 23683	Package and closure products Парафины нефтяные твердые	-	3923, 3925, 3926, 4415, 4416, 4503, 4504, 4819, 4821, 4823, 6305, 6307, 6909, 7010, 7310, 7607, 7612, 8309	Температура плавления Запах БЕНз-α-пирЕН	0-200 °C 0-4 points found/not found

1	2	3	4	5	6	7
836	GOST 23695, clause 8	Enameled steel sanitary equipment	-	7324	Appearance Surface quality Instrument dimensions Thermal resistance Chemical resistance of the enamel coating Abrasion resistance of the enamelled surface of devices Impact resistance of the enamel coating Enamel coating thickness Resistance of the enamelled surface to the effects of dyes Flatness Fastening strength Marking Completeness Mechanical strength of devices	description conform/not conform 0-50000 mm conform/not conform conform/not conform conform/not conform 0- 600 J 0,001-10 mm conform/not conform 0,01 -10 mm conform/not conform conform/not conform conform/not conform 0-100000 N
837	GOST 23706 (IEC 51-6-84)	Low voltage equipment Direct acting indicating electrical measuring analog instruments and their accessories	-	8474, 9036, 8504, 8537, 9030	Checking the basic error of resistance measurements Test by rated, maximum or minimum voltage or current Voltage test Design Weight Marking Reliability	conform/not conform passed/failed passed/failed passed/failed passed/failed conform/not conform passed/failed
838	GOST 23708, clause 6	Sets of floor equipment for poultry breeding and housing.	-	8425, 9025, 9026, 9029, 9031	Specific gravity Dust content Deviation of drinkers in the vertical plane Operation of safety devices and interlocks Percentage of standard deviation of feed dispensing Scattering when feeding feed Specific energy consumption Egg Preservation Percentage Percentage of young hens of beef breeds Length of slatted and mesh decking boards MTBF	0-500 kg conform/not conform conform/not conform conform/not conform 0-100 % conform/not conform 0-100 % 0-100 % 0-100 % 0-50000 mm 0-50000 ч
839	GOST 23740	Soils	-	2508	Content of organic substances	0,1-99,9 %
840	GOST 23744	Non-drying mastic 51-Г-6	-	3214	Mass fraction of dry matter Appearance Dropping Heat resistance	0,1-99,9 % description passed/failed heat-resistant/not heat-resistant

1	2	3	4	5	6	7
841	GOST 23747	Door blocks of aluminium profiles	-	7610	Appearance Maximum deviation of the dimensions of the gaps under the weld Difference in front surfaces in the joints of adjacent profiles of boxes and canvases, sagging of canvases, maximum deviation of the nominal size between overlapping Presence and location of holes Operation of hinges and locking devices Completeness Marking Packaging Maximum deviations of the nominal dimensions of door blocks, maximum deviations of the controlled nominal dimensions of door block elements **, the difference in the lengths of the diagonals and the straightness of the edges Strength (bearing capacity) of corner joints Resistance to static loads Resistance to the impact of operational dynamic loads Burglary resistance Resistance to wind loads	conform/not conform 0-50000 mm 0-50000 mm conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform 0-50000 mm 0-50000 N 0-50000 N 0-50000 N conform/not conform conform/not conform
842	GOST 23779, clause 7	Asbestos paper	-	6812	Appearance Length Width Thickness Weight of 1m ² of paper The volume of absorbed kerosene 100 g of paper Breakdown voltage Tensile breaking force	description 1-10000 mm 1-10000 mm 0,01-10 mm 1-5000 g 1-500 cm[3] 0,1-10 kV 1-1000 H
843	GOST 23789	Gypsum binders	-	2520	Fineness (degree) of grinding Setting time for gypsum dough of standard consistency (normal density) Compressive strength Bending stretch Water absorption Hydration water content The content of metal impurities in the binder	0,1-99,9 % 1-600 min 0,1-200 MPa 0,1-100 MPa 0,1-99,9 % 0,01-10 % 0,0001-220 г

1	2	3	4	5	6	7
844	GOST 23833, clause 8	Machinery and equipment Refrigerated commercial equipment	-	7321, 8419	Appearance Completeness Marking Packaging Sealing doors and covers Refrigeration system tightness Resistance of the earth circuit Electrical insulation resistance Setting up automation devices Estimation of the temperature in the useful volume Measurement of internal and usable volumes, area of shelves and showcase aperture, overall dimensions Checking the force of opening the door Checking the mechanical strength of shelves, bottom or floor, hooks Degree of protection Light switch operation Electrical insulation resistance and strength Temperature tests Defrosting tests Water vapor condensation test Electricity consumption tests Determination of vibration characteristics Determination of odor intensity Radio interference tests Transport shaking tests Determination of noise characteristics	conform/not conform conform/not conform conform/not conform conform/not conform hermetic/non-hermetic 0-10000 Ohm 0-10000 Ohm conform/not conform conform/not conform 0-10000 M [3] 0-50000 N 0-50000 N conform/not conform conform/not conform conform/not conform -40-1000 °C conform/not conform conform/not conform 0-10000 W 0-10000 m/s[2] conform/not conform conform/not conform conform/not conform 0-140 dB
845	GOST 23849, clause 4	Stand-alone and built-in sound frequency signal amplifiers	-	8517, 8518	Signal source nominal impedance Rated output voltage Output power Time Temperature Signal source frequency Power consumption Limit parameters Amplitude nonlinearity Noise Ac background Crosstalk attenuation Difference between channels in gain and phase	0-100 Ohm 0-500 V 0-10000 W 0-999 c 0-200 °C 0-100000 Hz 0-10000 W passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
846	GOST 23941	Machinery and equipment machines, mechanisms, equipment, devices of all kinds and other sources of airborne noise	-	8414, 8426, 8412, 8413, 7321, 8419, 8425, 7312, 8483, 8501	Sound power level Noise	0 - 140 dB conform/not conform

1	2	3	4	5	6	7
847	GOST 23948	Products intended for children and teenagers Light industry products Sewing products	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Sampling	-
848	GOST 24025	Nondrying mastic 51-Г-7	-	3214	Mass fraction of dry matter Appearance Heat resistance Impact of paintwork Strength of bond with metal at separation	0,1-99,9 % description heat-resistant/not heat-resistant stable/unstable 0,001-10 MPa
849	GOST 24027.1	Vegetal medicine raw stuff	-	3003, 3004	Authenticity Appearance Dimensions of raw material elements Colour Smell Taste Determination of anatomical and diagnostic signs Pest infestation Crushing Impurity content	conform/not conform description 0-30,0 cm description description description description found/not found (pcs/1 kg) 0-100 % 0-99,9 %

1	2	3	4	5	6	7
850	GOST 24027.2	Vegetal medicine raw stuff	-	3003, 3004	Humidity Total ash content in terms of dry matter Ash content insoluble in 10% hydrochloric acid solution in terms of dry matter The content of extractives in terms of dry matter The content of tannins in terms of dry matter Essential oil content on a dry matter basis	0,5-20,0 % 0,01-30,0 % 0,02-1,00 % 0,1-50,0 % 0,1-50,0 % 0,1-10,0 %
851	GOST 24033	Window and balcony door blocks; window constructions; double-glazed windows; sun protection devices; door blocks	-	4418 ; 3925	Resistance to static load Reliability Resistance to repeated opening Permanent deformation Resistance to operational dynamic loads Resistance to impact by a solid body Ergonomic compliance Efforts to open the sash, Torque Fastening strength of hinge parts Burglary resistance	0-50000 N conform/not conform conform/not conform 0-50000 mm 0-50000 N stable/unstable conform/not conform 0-50000 N 0-50000 N/m 0-50000 N conform/not conform
852	GOST 24036	Asbestos-polymer seal sheet materials.	-	6812, 6813	Folding resistance	stable/unstable
853	GOST 24037	Asbestos-polymer seal sheet materials.	-	6812, 6813	Change in mass when exposed to liquids Change in thickness when exposed to liquids	0,1-99,9 % 0,1-99,9 %
854	GOST 24038	Asbestos-polymer seal sheet materials.	-	6812, 6813	Compressibility Recoverability	0,1-99,9 % 0,1-99,9 %
855	GOST 24039	Asbestos-polymer seal sheet materials.	-	6812, 6813	Dimensions Density	0,02-10000 mm 0,1-1000 g/cm[3]
856	GOST 24045	Steel sheet bent profiles with stair landings and railings for construction	-	7216, 7222	Surface quality Geometric dimensions Crescent corrugation and waviness Oblique cuts	description 1-10000 mm 1-10000 mm 1-10000 mm
857	GOST 24047 (ST CMEA 457-77)	Half-finished products out of non-ferrous metals and their alloys	-	7322	Sampling	-
858	GOST 24053	Wood particle boards. Details for furniture	-	4410	Warpage	0,01-100 mm
859	GOST 24054	Engineering and instrument production items.	-	8426, 8412, 8412	Tightness	conform/not conform
860	GOST 24064	Rubber adhering mastics	-	3208, 3209, 3210, 3506, 3214	Adhesive ability Mass fraction of volatile components	0,01-100 MPa 0,1-99,9 %

1	2	3	4	5	6	7
861	GOST 24099	Decorative facing slabs on basis of natural stone	-	6802, 6804	Geometric dimensions Deviations from flatness Right angle control Front surface quality Coefficient of stone saturation	1-10000 mm 0,02-150 mm 0-90 degrees description 0,1-99,9 %
862	GOST 24145, clause 4	Domestic containers for bread	-	6912, 7323	Shrinkage Convenient design for cleaning the internal volume Smooth movement of the door or lid Fixing the door or cover Sustainability Flatness of the bottom support surfaces Appearance Welding quality Design Handle or grip Through holes in the housing Manual Dimensions (edit) Clearances Roughness Thickness of paint coating	0-100 % conform/not conform passed/failed conform/not conform 1,3-100 mm 0-2 mm description description conform/not conform presence/absence presence/absence conform/not conform 0-1000 mm 0-2 mm 0,02-75 µm 0-2000 µm
863	GOST 24222	Film and tapes	-	3917, 3918, 3919, 3920, 3921	Geometric dimensions	0-10000 mm description
865	GOST 24231	Non-ferrous metals and alloys	-	7322	Sampling	-
866	GOST 24234, clause 5	Packages and closure products Polyethylene terephthalate film	-	3917, 3919, 3920, 3921, 3923, 4415, 4416, 4503, 4504, 4806, 4807, 4808, 4811, 4819, 4821, 4823, 6305, 6307, 6909, 6914, 7010, 7020, 7310, 7607, 7612, 8113, 8309	Thickness Width Appearance Color Geometric parameters Offset of film layers along the ends of the roll (takeoff) Breaking strength Elongation at break Tear resistance Shrinkage Sample preparation Specific volumetric electrical resistance Dielectric loss tangent Electrical strength Ring compression breaking force	0-25 mm 0-5000 mm description description 0-5000 mm 0-500 mm 0,1-10000 MPa 0-1000 % 0-1000 N 0,1-99,9 % - 1[10]-1[15] Ohm·m 0-1 0-1000 kV/mm 0-1000 N

1	2	3	4	5	6	7
867	GOST 24244, clause 8	Gold rolled low carbon steel sheet for enamelling	-	-	Geometric dimensions Limit deviations of size and shape Accessories and their installation Strength (bearing capacity) of corner joints Sag at mating adjacent parts Appearance Color Finishing quality Tightness Corner strength Strength (bearing capacity) of corner joints	conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform description conform/not conform conform/not conform 0-50000 mm 0-1 conform/not conform
868	GOST 24295	Products intended for children and teenagers Toys Enamelled steel ware	-	3213, 3407, 3922-3924, 3926, 4014, 4016, 4303, 4304, 4818, 4820, 4823, 4901-4904, 5601, 5906, 6101-6112, 6114-6117, 6201-6211, 6213-6217, 6301-6304, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9503-9506, 9508, 9603, 9404, 9608, 9609, 9619	Boron mass concentration Mass concentration of fluorine Mass concentration of nickel Mass concentration of cobalt Mass concentration of chromium Mass concentration of copper Mass concentration of zinc Mass concentration of lead Mass concentration of iron Mass concentration of manganese Arsenic mass concentration	0,5-6,0 mg/dm[3] 0,1-1,0 mg/dm[3] 0,03-3,0 mg/dm[3] 0,03-3,0 mg/dm[3] 0,03-3,0 mg/dm[3] 0,03-3,0 mg/dm[3] 0,03-3,0 mg/dm[3] 0,03-3,0 mg/dm[3] 0,03-3,0 mg/dm[3] 0,03-3,0 mg/dm[3] 0,03-3,0 mg/dm[3] 0,002-2,0 mg/dm[3]
869	GOST 24303, clause 5	Enamelled cast-iron ware for domestic use	-	7323	Appearance Finishing quality Capacity Dimensions The magnitude of deviations of the enamel coating Gaps between body and cover Symmetrical arrangement of handles and lugs Waviness Concavity Strength of attachment of handles to the body of the product Enamel coating thickness Adhesion strength of the outer and inner enamel coating to metal Chemical resistance Resistance of the enamel coating to thermal shock White	description conform/not conform 0-100 l 0-1000 mm 0-1000 mm 0-1000 mm 0-1000 mm 0-100 % 0-2 mm stand /not stand 0,001-2 mm durable/fragile stable/unstable stand /not stand 0-100 %

1	2	3	4	5	6	7
870	GOST 24308, clause 7	Utensils of copper-nickel alloy, German silver and brass with chrome or nickel coating	-	7418, 7419	Appearance Dimensions Deviation of paired attachments from a symmetrical arrangement Deviations of the spouts of teapots and coffee pots Capacity No leakage The angle of inclination of teapots and coffee pots Roughness Fastening strength of fittings and individual parts Strength of welding and soldering of parts Concavity	description 0-1000 mm 0-1000 mm 0-1000 mm 0-5000 cm[3] presence/absence of leakage 0-180 ° 0,01-75 µm durable/fragile strong/fragile 0-2 mm
871	GOST 24320, clause 7	Utensils and covers of copper-nickel and copper-nickel-zinc alloys with silver or gold coating	-	7418, 7419	Appearance Dimensions (edit) Height of knives teeth Sizes of the remains of the sprue, burr, shells Capacity Coating thickness Roughness of the polished surface Rebar fastening strength The strength of the connection of the knife blade with the handle No leakage The angle of inclination of teapots and coffee pots Blade sharpening angle The straightness of the knife blade Its symmetry relative to the handle Blade elasticity Corrosion resistance Knife sharpening quality Symmetrical arrangement of parts on crockery and cutlery The flatness of the edges of the spoon scoop	description 0-1000 mm 0-1000 mm 0-1000 mm 0-5000 cm[3] 0-1500 µm 0,01-75 µm durable/fragile durable/fragile presence/absence of leakage 0-180 ° 0-180 ° conform/not conform conform/not conform elastic/inelastic stable/unstable conform/not conform 0-1000 mm 0,001-1 mm
872	GOST 24334, clause 5	Power cables for non-stationary laying	-	8528, 8544	Labeling and packaging Voltage test of insulated conductors Electrical resistance of current-carrying conductors Resistance to mechanical stress Resistant to climatic influences Reliability	conform/not conform passed/failed 0-1000 Ohm passed/failed passed/failed passed/failed
873	GOST 24360, clause 3	Shell end mills with inserted carbide teeth.	-	8202, 8203, 8204, 8207, 8208, 8466	Appearance Hardness Operability Roughness Perpendicularity tolerance of the bore axis	description 90-450 HB, 20-70 HRC, 240-940 HV conform/not conform 0,1-2000 µm 0,01 mm

1	2	3	4	5	6	7
874	GOST 24404	Products of wood and wood materials. Paint coatings	-	4409,4418, 3210, 3208, 3209	The quality of paint and varnish coatings of parts Appearance	description description
875	GOST 24445.1	Products intended for children and teenagers Phthalic anhydride	-	3922-3924, 3926, 4014, 4016, 4303, 4304, 4818, 4820, 4823, 4901-4904, 5601, 5906, 6101-6112, 6114-6117, 6201-6211, 6213-6217, 6301-6304, 6401-6406, 6504-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9603, 9404, 9608, 9609, 9619	Mass fraction of phthalic anhydride	0,2-10,0 %
876	GOST 24452	All types of concretes	-	2517, 6810	Prismatic strength Modulus of elasticity Poisson's ratio Value of relative deformations	0,1-200 MPa 0,1-100 MPa 0,01-1 0,01-1
877	GOST 24454	Coniferous sawn timber	-	4409	Wood species	description
878	GOST 24468 (IEC 5016-86)	Heat-insulating products, heat-insulating materials.	-	6806	Apparent density of cylinders Total porosity of thermal insulation products	0,1-1000 g/cm[3] 0,1-99,9 %
879	GOST 24544	Concretes	-	2523, 2517, 6810	Shrinkage and creep flow deformation	0-10
880	GOST 24569	Overpressure equipment Steam and hot-water boilers, waste heat boilers Heating boilers Steam-water heaters for heat supply systems	-	3917, 3926, 7303-7307, 7309-7311, 7326, 7411, 7412, 7419, 7507, 7508, 7608, 7609, 7611-7613, 7907, 8108, 8402-8404, 8416, 8419, 8421, 8479, 8481, 9018, 9025, 9026, 9028, 9031, 9032	Marking	conform/not conform

1	2	3	4	5	6	7
881	GOST 24595	Waterdilutable primer	-	3208, 3209	Color film Outdoor PH Film resistance to corrosion distribution Frost resistance Degree of stitching Mass fraction of non-volatile substances Coating resistance to static water exposure Film resistance to static exposure of industrial oil Film resistance to static focus of gasoline Film resistance to static exposure of high humidity Stability of the film to the spread of corrosion from the end when exposed to 5% hydrochloric fog	description description 0-14 stable/unstable 1-100000 C. 0.1-100 cm 0.1-99.9% stable/unstable stable/unstable stable/unstable 0.1-10 cm
882	GOST 24599, clause 6	Machinery and equipment Rope grabs	-	8425, 7312	Weight Static strength Build quality Quality of seams Hardness Measuring roughness Edges of knife Lubricating cavities Elements of structures	0-500 kg 0-100000 N conform/not conform conform/not conform 90-450 HB, 20-70 HRC, 240-940 HV 0.1-2000 microns conform/not conform conform/not conform conform/not conform
883	GOST 24614	Liquids and gases not reacting with the Karl Fischer reagent	-	3814	Mass fraction of water	0.01-10%
884	GOST 24621	Plastics and ebonite	-	4017, 3917, 3918, 3919, 3920, 3921, 3922, 3923, 3924, 3925, 3926	Indentation hardness	0-100
885	GOST 24641	Low voltage equipment Lead and aluminium sheaths for cables	-	8544	Tightness	passed/failed
886	GOST 24683, clause 2	Low voltage equipment Electrotechnical products	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508-8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Chemical resistance	passed/failed

1	2	3	4	5	6	7
887	GOST 24683, clause 3	Low voltage equipment Electrotechnical products	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450- 8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Chemical resistance	passed/failed
888	GOST 24699	Windows of wood with glass and glassing units	-	4418; 3925	Resistance to the finishing coatings to the effects of climatic factors Folding and Closing Opening Effort The presence of a waterproof system Static load resistance Water resistance of adhesive connections Tightness Power Permeability, air permeability Appearance The strength of adhesive connections Applied materials Limit deviations of sizes and shapes Heat insulation, sound insulation Geometric shape Corner thickening connections Dimensions Water resistance adhesive compounds, tightness Requirements for Wooden details, including requirements for coatings Component parts and installation Strength (bearing capacity) of angular compounds Proving in conjugation of adjacent parts	0-100% 5-50000 N conform/not conform 5-50000 N conform/not conform conform/not conform 0.0000001 - 1 MPa conform/not conform conform/not conform conform/not conform conform/not conform 0-30 MPa description 0-1000 mm conform/not conform conform/not conform 0-180 ° 0-1000 mm conform/not conform

1	2	3	4	5	6	7
889	GOST 24700	Single-frame wooden window and balcony door blocks with glass units	-	4418; 3925	Geometrical dimensions Limit deviations of sizes and shapes Component parts and installation Strength (bearing capacity) of angular compounds Proving in conjugation of adjacent parts Appearance Color Finishing quality Fiction density The strength of angular connections	0-50000 mm 0-50000 mm conform/not conform 0-50000 N 0.1-2000 microns conform/not conform conform/not conform conform/not conform conform/not conform 0-50000 N
890	GOST 24721 (ST CMEA 6699), clause 4	Cylindrical manganese-zinc cells with salt and alkaline electrolytes, designed to power electrical equipment	-	8507	Main dimensions Rated voltage element Maximum voltage value of an open chain of elements Mass element Mechanical tests Resistance to external chain Final voltage when discharge Temperature Check capacity Duration of discharge elements Reliability Resistance to external affecting factors Design Marking elements Packaging elements	0-1000 mm 0-100 V 0-100 V 0-5000 r absence/presence of damage 0-100 Ohm 0-100 V 0-500 °C 0-10000 A*h 0-999 h passed/failed passed/failed passed/failed conform/not conform conform/not conform
891	GOST 24754, clause 5	Mining electrical equipment	-	8536, 8537, 8538, 8539, 8540, 8541, 8542, 8543, 8544, 8545, 8546, 8547, 8601, 8602, 8603, 8604, 8605, 8606, 8607, 8608, 8609, 8701, 8702, 8703, 8704, 8705, 8709, 8710, 8711, 8712, 8713, 8714, 8715, 8716, 8801, 8802, 8803, 8804, 8805, 8901, 8902, 890	Drop and tipping test Checking the performance of products in the inclined position Heating temperature of the outer parts of the shell	passed/failed passed/failed 0-300 °C
892	GOST 24755	Steel welded vessels and apparatus	-	8418	Coefficient of strength of welded connections Geometrical dimensions Voltage	0-1 0-50000 mm 0-50000 N

1	2	3	4	5	6	7
893	GOST 24756	Overpressure equipment Vvessels and apparatus of column-type	-	8418	Period of own oscillations Seismic resistance for column type devices Aerodynamic coefficient	0-1000 S. conform/not conform 0-10.
894	GOST 24767	Aluminium and aluminium alloys cold-formed sections for enclosing structures	-	7604	Geometrical dimensions Appearance	0-50000 mm description
895	GOST 24814, clause 6	Machinery and equipment Radial roof ventilators	-	8414	Strength of the impeller Aerodynamic tests Noise characteristics Reliability indicator	0-100000 N. conform/not conform 0-140 dB. conform/not conform
896	GOST 24816	All types of concretes, mortars, natural and artificial fired and unfired stone materials, wood, fiberboard, mineral wool including fiberglass materials, foam glass, foamed plastics	-	2523, 6810, 6811, 6808	Equilibrium sorption humidity	0.1-99.9%
897	GOST 24824, clause 6	Machinery and equipment Ironing presses	-	8444, 8445, 8446, 8210, 8516	Design Heating time Uniformity of temperature distribution Functioning of vacuum valve Sound pressure level Sound power level	conform/not conform 0-10000 C conform/not conform conform/not conform 0-140 dB 0-140 dB
898	GOST 24857, clause 6	Machinery and equipment Axial roof ventilators	-	8414	Strength of the impeller Welded and other connections Performance	0.1-10000 N. conform/not conform 0- 1000 m / s
899	GOST 24866	Insulating glass units	-	4418; 3925	Dew point Durability Water resistance of adhesive connections Tightness Clean the surfaces of glassoptical distortion Marking Efficiency of moisture unit	-50-300 ° C. description conform/not conform 0-100% hermetic-non-hermetic conform/not conform conform/not conform

1	2	3	4	5	6	7
900	GOST 2488, clause 3	Machinery and equipment Centrifugal separators for liquids	-	8474	Appearance Technical requirements Geometrical dimensions Tests for strength Checking the average resource Radial beating Thickness difference Deviation from straightness Dynamic balancing Adhesive conical surfaces Vibration characteristics Resistance and electric strength Ground resistance Electric circuit voltage Tightness of the receiving and output device The presence of grounding clamps Completeness Marking	description conform/not conform 0.01-10000 mm 0-100000 N conform/not conform 0.1-2000mkm 0-50000 mm 0-50000 mm 0.1-2000mkm conform/not conform 0-100000 mg * m [3] 0-10000 Ohm. 0-10000 Ohm. 0.1-1000 B. hermetic-non-hermetic conform/not conform conform/not conform conform/not conform
901	GOST 24890	Welded pipes out of titanium and titanium alloys	-	7010	Geometrical dimensions Deviation from rectinity of the pipe The surface of the pipe Thermal stability Tightness	0-50000 mm 0-1 mm description conform/not conform conform/not conform
902	GOST 24923	Latexes	-	4002, 4001	Content of foreign inclusions and coagulum	0.1-99.9%
903	GOST 24940	Buildings and structures	-	-	Illuminance	0-2500 LC
904	GOST 24944 clause 4	Decorative finishing PVC film without adhesive layer and with adhesive layer on the back	-	3919, 3920, 3921	Geometrical dimensions Color drawing, texture Quality facial surface Uniform of paper shape Straightness of the edges of the film Destructive tension Relative lengthening Film peeling resistance	0.001-10000 mm description description description 1-1000 mm 0.1-100 MPa 0.1-2000% 0.1-5000 N / cm
905	GOST 24997	Gauges for metric thread	-	7,31874E+11	Dimensions	0-5000 mm
906	GOST 25005	Refrigerating equipment	-	8418, 7303, 7304, 7305, 7306, 7307, 7309, 7310, 7322, 7411, 7412, 7608, 7609	Sample preparation	-
907	GOST 25015 (ISO 1923)	Cellular plastics and foam rubber	-	4016, 3921, 3926	Dimensions	0.001-10000 mm

1	2	3	4	5	6	7
908	GOST 25047	Disposable exfusion, infusion and transfusion sets	-	9018	Marking Main dimensions Transparency Control current fluid Lack of beggars Lack of sticky areas No mechanical damages Foreign inclusions Completeness Quality of packaging and labeling Lack of mechanical particles Tightness Connection strength Self-tightness injecting node Consumer tariff integrity Check filter air duct Checking dripping	conform/not conform 0-5000mm conform/not conform Availability / absence Availability / absence Availability / absence Availability / absence Availability / absence conform/not conform conform/not conform Availability / absence hermetic-non-hermetic durable / not durable Availability / absence conform/not conform conform/not conform conform/not conform
909	GOST 25097, clause 7	Windows from wood and aluminium	-	4418; 3925	Completeness and marking Appearance Dimensions Water resistance adhesive compounds, tightness Roughness Paint coat clutch strength Strength (carrying ability) of angular compounds The strength of adhesive joints of wood	description conform/not conform 0-50000mm. conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform
910	GOST 25129	Primer ГФ-021	-	3210, 3208, 3209	Film resistance to static exposure to a 3% sodium chloride solution Color Appearance The ability of the film is polished Film Resistance to Mineral Oil Film resistance to nitroemali action Dislaiming The degree of dilution with solvents Mass fraction of non-volatile substances	stable/unstable description description capable/not capable stable/unstable stable/unstable 0.1-10 ml 0.1-99.9% 0.1-99.9%
911	GOST 25136	Pipe-line connections	-	8421	Tightness (density) of welded connections	0-60MPa
912	GOST 25139	Plastics in the form of powder or granules	-	3901, 3902, 3903, 3904, 3905, 3906	Looseness	10-100 s

1	2	3	4	5	6	7
913	GOST 25148, clause 3	Stationary dental units.	-	9018	Supply voltage Consumable current Installation mass Dimensions Time Tool speed Checking electrical safety Water consumption Durability The temperature of the outer pieces	0-500 B. 0-100 A. 0-500 kg 0-100 mm 0-999 s passed/failed passed/failed passed/failed passed/failed 0-100 °C
914	GOST 25166	Machines for the pulp and paper industry	-	7,30984E+62	Design Marking Electrical equipment	conform/not conform conform/not conform description
915	GOST 25215	Single-layer shells, flat and convex bottoms of forged, forged-welded steel vessels and apparatuses, as well as single-layer vessels and apparatuses made of rolled steel sheet, operating under static loads under the influence of internal overpressure in excess of 10 to 100 MPa	-	8418	Strength	0.1-10000 N
916	GOST 25221	Vessels and apparatus. Spherical non-sided heads and bottoms.	-	8418	Spherical caps and bottoms Geometrical dimensions Allowable outdoor pressure Allowable internal pressure	description 0-50000 mm 0.1-10000 N 0.1-10000 N
917	GOST 25227, clause 3	Light industry products Silk and half-silk fabrics	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Marking	conform/not conform

1	2	3	4	5	6	7
918	GOST 25265	Plasticizers for resins	-	3901 , 3902 3903 , 3904 3905 , 3906	Plasticizer absorption at room temperature	0.1-99.9%
919	GOST 25271 (IEC 2555-89)	Plastics. Resins in the liquid state or as emulsions or dispersions.	-	-	Apparent viscosity by the Brookfield method	0.02-60000 Pa * s
920	GOST 25271 (IEC 2555-89)	Plastics. Resins in the liquid state or as emulsions or dispersions.	-	3209, 3208, 3214, 3909, 3910, 3907, 3908	Apparent viscosity by the Brookfield method	0.1 - 4 * 10 [6] MPa * s
921	GOST 25275	Devices for measuring vibration of housings and bearings of rotary machines with a rotational speed of 10-200 s	-	8414	Vibration	0-10000 ms [2]
922	GOST 25276	Polymers in the form of solutions, emulsions or dispersions	-	3901 , 3902 3903 , 3904 3905 , 3906	Viscosity	0,1 - 4*10[6] MPa*s
923	GOST 25328	Cement	-	2523, 6811, 6810, 6808, 3816	Water separation of cement paste	0,1-99,9 %
924	GOST 2533	Gauges for straight pipe thread	-	7322	Dimensions	0-5000 mm
925	GOST 25377	Needles for injections for repeated use	-	9018	Dimensions Corrosion resistance Acid resistance Appearance Purity of the inner surface Elasticity tube Tube strength Stiffness tube Acid tube Turning Tube with Head No reduction in tube diameter Mechanical resistance Resource Soyuness tube and head Marking	0-1000 mm stable/unstable stable/unstable description conform/not conform conform/not conform strong/fragile conform/not conform conform/not conform conform/not conform presence/absence stable/unstable at least 30-50 punctures conform/not conform conform/not conform

1	2	3	4	5	6	7
926	GOST 25451	Light industry products Artificial and synthetic leather	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Samling	-
927	GOST 25485	Cellular concretes	-	3816, 3824	Frost resistance Shrinkage when drying Elastic modulus Water separation	stable/unstable 0,01-1000 mm/m 0,1-200 MPa 0,1-99,9 %
928	GOST 25535, method A	Glass and glass products	-	7001-7020	Heat resistance	stand /not stand
929	GOST 25535, method B	Glass and glass products	-	7001-7020	Heat resistance	0-100 °C
930	GOST 25552	Twisted and plaited goods.	-	3901-3926, 4602	Diameter Circle Circular number in 1 m The number of turns of all strands in 1 m Step pitch Conditioner mass Humidity Breaking load Linear density Mass fraction of extractable substances Mass fraction of chemical threads in the product	0-1000 mm 0-1000 mm 1-9*10[n] 1-9*10[n] 0-1000 mm 0,001-1000 kg 0-100 % 0-10000 daN 0-1000 tex 0-100 %
931	GOST 25556, clause 2	Machinery and equipment Bolts, screws, studs	-	7318, 7415, 7616	Hardness Set screws torsion	90-450 N*m
932	GOST 25573	Machinery and equipment Cargo handling rope slings	-	8425, 7312	Strength Matching materials The quality of the surfaces of the details Geometrical dimensions	0-10000 H conform/not conform conform/not conform 0-10000 mm
933	GOST 25584	Soils	-	2512, 2508, 2517	Coefficient of hydraulic conductivity	0,01-10 m/syT

1	2	3	4	5	6	7
934	GOST 25607	Crushed stone-sandy mixtures for road and airfield surfacings and bases	-	2505, 2506, 2517	The content of dust and clay particles Clay content in lumps in mixtures Number of plasticity rubble and mixtures Water resistance rubble and gravel Filtration coefficient of mixtures Optimum humidity	0,1-99,9 % 0,1-99,9 % Пл1, Пл2, Пл3 (1-10) 0,1-99,9 % 0,01-100 m/day 0,1-99,9 %
935	GOST 25609	Soft and tile polymeric materials for floor covering	-	3918	Surface heat absorption index	0,1-10000 mV
936	GOST 25617	Products intended for children and teenagers Light industry products Personal protection equipment Linen, semilinen, cotton and mixed fabrics and pice-goods	-	3304, 3401, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4203, 4303, 4304, 4818, 4820, 4823, 4901-4904, 5601, 5906, 6101-6117, 6201-6211, 6213-6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715 00, 9603, 9404, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	The content is free formaldehyde The presence of loose chromium salts The presence of free aluminum salts The presence of loose copper salts Presence of free tanning substances Reaction of aqueous extract Mass fraction of media Mass fraction of chromium oxide Mass fraction of aluminum oxide Mass fraction of zirconium dioxide Mass fraction of salicylanilide Mass fraction of oxidiphenyl Mass fraction of 8-oxychinolate copper Mass fraction of sulfuric acid neutral salts in terms of ion SO3 Mass fraction of substances extracted with benzene or ethyl ether The presence of free chlorine The presence of sodium sodium Mass fraction of appreta Degree of merserization	10-400 mkg/g presence/absence presence/absence presence/absence presence/absence alkaline / neutral / acid 0,1-1,0 % 0,1-1,0 % 0,1-1,0 % 0,1-1,0 % 0,1-1,0 % 0,1-1,0 % 0,01-1,0 % 0,1-1,0 % 0,1-1,0 % presence/absence presence/absence 0,1-10,0 % 1-100 %

1	2	3	4	5	6	7
937	GOST 25696	Gaseous fuels apparatus Infrared gas injection burners with radiant nozzles	-	8419, 8405	Manufacture of drawings approved in the prescribed manner Thermal power Burner execution Injector Decorations of combustion products Air resistance Stability of work The excess air coefficient Radiant efficiency FIRST CO. NOX concentration Noise level Temperature of surfaces and control parts Temperature of emitting surface	conform/not conform 1-47 kW СредN*мпературN*мпературN*m[3] 5-90 dBA 20-60 °C 700-1100 °C
938	GOST 25709	Latex	-	4002	Mass fraction of dry matter	0,1-99,9 %
939	GOST 25717	Adhesives	-	3506, 3505	Shear modulus of adhesive in adhesive bond	0,1-100 MPa
940	GOST 25718	Primers AK-069 and AK-070	-	3208, 3209	Color and appearance Mass fraction of non-volatile substances	description 0,1-99,9 %
941	GOST 25737 (IEC 6401)	Package and closure products Products intended for children and teenagers Toys Personal protection equipment Plastics. Homopolymer and copolymer resins of vinyl chloride and products from it	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3926, 4000, 4014-4016, 4203, 4303, 4304, 4415, 4416, 4503, 4504, 4818-4821, 4823, 4901-4904, 5601, 5906, 6101-6117, 6201- 6211, 6213-6217, 6301- 6305, 6307, 6401-6406, 6504-6506, 6909, 6911- 6914, 7010, 7013, 7310, 7323, 7418, 7607, 7612, 7615, 8213, 8215, 8309, 8715, 9503-9506, 9508, 9603, 9404, 9608, 9609, 9619	Vinyl chloride content	0,2-20,0 mg/kg
942	GOST 25794.2	Chemical substances Reagents	-	3814	Preparation of standard volumetric solutions for redox titration	-

1	2	3	4	5	6	7
943	GOST 25822	Heat exchangers Steel welded vessels and apparatuses	-	8418, 8419	Bolted effort Geometrical dimensions	1-1000 MPa 0-50000 mm
944	GOST 2583, clause 4	Batteries intended for household appliances and other purposes as a source of electrical energy	-	8507	Primary voltage Duration of discharge Disability and durability Resistance to external affecting factors Design Overall, installation and connecting dimensions Packaging Marking Capacity Current Temperature Time	0-100 V passed/failed passed/failed passed/failed passed/failed 0-1000 mm conform/not conform conform/not conform 0-10000 A*h 1-100 A 0-200 °C 0-999 h
945	GOST 2584	Copper and copper alloys trolley wires	-	8544 8479	Packaging, marking, transportation and storage	description
946	GOST 25859	Overpressure equipment Steel vessels and apparatuses	-	8418	Strength	conform/not conform
947	GOST 25871, clause 1	Light industry products Leather goods	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Marking	conform/not conform
948	GOST 25898	Building materials and products, including thin-layer coatings, sheets and films	-	3209, 3214, 3208, 3210, 3209, 2523, 6808, 6810	Vapor permeability Resistance to vapor permeation Vapor permeability coefficient μm Water vapor flux density	0,0001-1000 mg/m ² *h*Pa 0,1-10000 mm ² *h*Pa/mg 0,01-10 mg/m ² *h*Pa 0,01-100000 mg/h*m[2]

1	2	3	4	5	6	7
949	GOST 25922	Electrical insulating materials.	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508-8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Free fall impact strength	passed/failed
950	GOST 25945	Building polymer sealing non-hardening materials and products	-	3214	Tensile strength Relative extension Water absorption Stickiness Penetration Plasticizer migration Uniformity Resistance to yield Density	0,01-100 MPa 1-5000 % 0,01-99,99 % 0,01-1000 N/m 1-630 units of penetration 1-99 % description 0,1-250 mm 0,1-1000 g/cm[3]
951	GOST 25981 (ST CMEA 3934-82), clause 4	Atraumatic surgical needles	-	9018	Elasticity of needles Roughness surface needles The inner surface of the eagles Elasticity of the handling spring needles The sharpness of the neck of the needle Width cutting rōbeber needles Deviation from straightness direct needles Dimensions The radius of curvature of curved needles Probability of trouble-free operation (resource) needles Sustainability needles to sanitary processing Resistance needles to corrosion action Marking	conform/not conform 0,1-2000 μm description conform/not conform conform/not conform 0-1000 mm 0-1000 mm 0-1000 mm conform/not conform 500-850 punctures stable/unstable stable/unstable conform/not conform

1	2	3	4	5	6	7
952	GOST 25995 (ST CMEA 3932), clause 3	Instruments for measuring bioelectric potentials	-	9018	Dimensions Electrical strength of isolation Isolation resistance The difference of electrode potentials Electrode Potential Difference Draft Voltage noise Motion noise voltage Full electrode resistance Readiness time Continuous contact time	0-100 mm presence/absence of breakdown 0-2000 MOhm 0-1000 mB 0-1000 µmV 0-100 µmV 0-1000 µmV 0-10000 Ohm 0-999 s 0-999 h
953	GOST 25996 (IEC 610-90), clause 7	Machinery and equipment Special calibrated electro-welded high-tensile steel round-link chains of caliber from 14 to 30 mm	-	7315	Static stretching Bend Limit deviations Geometrical dimensions Weight Fatigue Destructive load	0-100000 N 0-50000 mm 0-50000 mm 0-50000 mm 0-500 kg conform/not conform 0-100000 N
954	GOST 26003	Furniture and furniture products Auditorium arm-chairs	-	9401	Sustainability Strength Static strength of fastenings of elements of chairs Shift of a series of chairs (chairs) The strength of the connecting elements	0-1000 H 0-20 mm 0-100 daN 0-200 mm conform/not conform
955	GOST 26004	Machinery and equipment Diamond cut-off wheels	-	6804, 8207	Appearance Geometrical dimensions	conform/not conform 0-50000 mm
956	GOST 26053, clause 4	Machinery and equipment Industrial robots	-	8426	Design and parameters of power supply Reliability Positioning error Insulation resistance Electric insulation strength Bearing heating Carrying capacity Earth resistance Weight Radio interference level Working fluid pressure Resistance of PR to mechanical and climatic influences	conform/not conform conform/not conform 0,1-5000 mm 1-1000 MOhm conform/not conform 0-10000 °C stand /not stand 1-1000 MOhm 1-500 kg conform/not conform 0-50000 N conform/not conform

1	2	3	4	5	6	7
963	GOST 26220 (ST CMEA 4159), clause 4	Aluminium monoblock balloons	-	7310, 7311, 7607, 7607, 7612, 7613	Chemical resistance of the outer varnish coating Stability of the lacquer coating to hot water Degree of rejection of the lacquer Appearance Dimensions	stable/unstable stable/unstable presence/absence of changes description 0-1000 mm
964	GOST 26302	Building glass, as well as technical glass, household, technical and furniture mirrors	-	8608, 4418, 3925, 7009	Light regular transmittance coefficient Light regular reflection coefficient	0-1 0-1
965	GOST 26303	Vessels and apparatus. Threaded studs	-	8418	Strength	1-1000 MPa
966	GOST 26359	Low and high pressure polyethylene and compositions based on it in the form of granules or powde	-	3901, 3902, 3903, 3904, 3905, 3906	Volatile matters content	0,01-10,0 %
967	GOST 26362	Light industry production Foot-gear	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6215, 6216, 6217, 6301-6304, 6401-6405, 6504, 6505, 6506, 9113, 9404	Water resistance Water permeability Wetness	1-5 l 1-1440 min 1-6 kg
968	GOST 26363	Machinery and equipment Mobile and stationary power generating sets and mobile electric power stations with internal combustion engines (далее - электроагрегаты и электростанции) power from 0.5 to 5000 kW	-	84088502	Marking	conform/not conform

1	2	3	4	5	6	7
969	GOST 26368-90 (ST CMEA 3931), clause 3	Medical lighting equipment	-	9452, 9405, 9018	Checking illumination Working area size Reliability of fastening of removable parts Heat and cold resistance Moisture resistance Control heating temperature	0-1000 lx 0-1000 mm passed/failed passed/failed passed/failed 0-200 °C
970	GOST 26411	Low voltage equipment Control cables	-	8545	Design sizes Marking	passed/failed conform/not conform
971	GOST 2642.0	Heat-insulating products, heat-insulating materials.	-	6806	Sampling and sample preparation	description
972	GOST 2642.3	Refractory and refractory raw materials	-	3816	Mass fraction of SiO ₂ (gravimetric method)	0.1-99.9%
973	GOST 2642.4	Refractory and refractory raw materials	-	3816	Mass fraction of Al ₂ O ₃	0.1-99.9%
974	GOST 2642.5	Refractory and refractory raw materials	-	3816	Mass fraction of Fe ₂ O ₃ (atomic absorption method)	0,01-10.0%
975	GOST 26431	Light industry products Sport foot-wear	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Ccreepers bond strength	0-30000 N (kg * s)
976	GOST 26454	Adhesives	-	3506	Elasticity modulus of adhesive in adhesive bond	0.1-100 MPa

1	2	3	4	5	6	7
977	GOST 26527 (ST CMEA 6699), clause 4	Mercury-zinc cells and batteries intended for small- sized equipment as independent sources of electrical energy	-	8507	Main dimensions Cell rated voltage Mmaximum value of the voltage of the open circuit of elements Element weight Mechanical tests External circuit resistance Discharge voltage Temperature Capacity check Duration of discharge of elements Reliability Resistance to external influences Design Element marking Packing items	0-1000 mm 0-100 V 0-100 V 0-5000 g absence/presence of damage 0-100 Ohm 0-100 B 0-500 °C 0-10000 A*h 0-999 h passed/failed passed/failed passed/failed conform/not conform conform/not conform
978	GOST 26544	Wood protection means	-	3808	Corrosive aggressiveness	Low, medium, high, very high
979	GOST 26548, clause 4	Air heaters heated by water and steam	-	8415	Performance (by air, heat, cold) Aerodynamic and hydraulic resistance Tightness of the aerodynamic installation	0,01-100 kW conform/not conform conform/not conform
980	GOST 26563	Technological equipment of pulp and paper production	-	7309, 8439, 7322, 8419, 8419, 8479, 8421, 8439, 7309, 8479, 8439, 8441, 8420, 8419, 8479, 8421	Rotor imbalance Dynamic load	0-100000 mg * m [3] 0-50000 N
981	GOST 26582, clause 5.3	Machinery and equipment ПродовольСТВЕННЫЕ Machinery and equipment	-	8479, 8479, 8438, 8435, 8418, 8419, 8422, 8421, 7309, 7310, 8419, 8428, 8437, 8484, 8414, 8422, 8438, 8436	Герметичность	conform/not conform
982	GOST 26582, clause 5.4	Machinery and equipment Alimentary machinery and equipment	-	8479, 8479, 8438, 8435, 8418, 8419, 8422, 8421, 7309, 7310, 8419, 8428, 8437, 8484, 8414, 8422, 8438, 8436	Transport shaking	conform/not conform

1	2	3	4	5	6	7
983	GOST 26589	Roofing and waterproof mastics	-	3506, 2713	Appearance Water resistance Water absorption Heat resistance Conditional vulcanization time Temperature softening Water absorption within 24 hours Clutch strength between layers Clutch strength with base Adhesive shift strength Parp permeability Waterproof Flexibility	description stable/unstable 0,1-99,9 % stable/unstable 1-480 h 20-200 °C 0,1-99,9 % 0,1-1000 MPa 0,1-100 MPa 0,1-100000 N/m 0,01-1000 kg/m*s*Pa stand /not stand stand /not stand
984	GOST 26602.1	Window and door blocks	-	7610; 4418; 3925	Reduced resistance to heat transfer Reduced heat transfer resistance of profiles Heat transfer resistance	0.1-250 m ² °C / W 0.1-250 m ² °C / W 0.1-250 m ² °C / W
985	GOST 26602.2	Window and door blocks	-	4418; 3925	Water transmission Air transmission	0.01-100 m [3] / hm 0.01-100 m [3] / hm
986	GOST 26602.3	Window and door glazed or blind blocks and their fragments	-	4418 9; 3925 2	Sound pressure level	0-140 dB.
987	GOST 26602.4	Window and door blocks	-	4418; 3925	Total light transmittance	0-1 units.
988	GOST 26602.5	Window and door blocks	-	7610, 4418, 3925	Resistance to wind load	stable/unstable
989	GOST 26623	Light industry products Textile materials and goods.	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Marking	conform/not conform

1	2	3	4	5	6	7
990	GOST 26624	Technical 2-ethylhexanol	-	-	Acid number Mass fraction of 2-ethylhexanol Mass fraction of 2-ethyl-4-methylpenola Mass fraction of aldehydes Mass fraction of ketones Mass fraction of unsaturated compounds Mass fraction of water Sampling	0.0010-1.0 KOH / g 70.0-99.5% 0.01-1.0% 0.0010-1.0% 0.0010-1.0% 0.0010-1.0% 0.010-5.0%
991	GOST 26641 (ST CMEA 4901-84)	Atraumatic needles	-	9018	The elasticity of the needles Corrosion resistance of needles Cracks, pits, dents, scratches and burrs, shine Surface roughness The strength of the fastening of the suture thread in the needle Needle diameter Suture cross section Packing quality Sterilization resistant Sharpness of the piercing part of the needle point Width of cutting edges of needles Straightness deviation of straight needles Curvature radius of curved needles Probability of uptime (resource) needles	conform/not conform stable/unstable presence/absence 0,1-2000µm conform/not conform 0-50000 mm 0-50000 mm conform/not conform conform/not conform stable/unstable 0-50000 mm 0-50000 mm conform/not conform conform/not conform 0-10000 h
992	GOST 26666.0 (ST CMEA 2041-79)	Light industry products Knitted fur	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Sampling	-
993	GOST 26682	Furniture products Furniture for pre-school institutions	-	9403	Functional dimensions	0-10000 mm

1	2	3	4	5	6	7
994	GOST 26698.1, clause 5	Machinery and equipment Rotary and auger drilling machines	-	843	Functioning of the system of automatic locking, protection and alert Requirements for construction Rotation frequency limit Reliability Depth of drilling The correctness of the testimony	conform/not conform conform/not conform 0-10000 rpm conform/not conform 0-10000 m conform/not conform
995	GOST 26698.2 clause 7	Blast hole drills	-	843	Interaction of component parts Torque Rotation frequency Maximum feed force Compressed air pressure or working fluid Depth of drilling Movement speed machine	conform/not conform 0-10000 N/m conform/not conform 0-10000 rpm conform/not conform 0-10000 M conform/not conform
996	GOST 26698.2 Appendix Γ	Blast hole drills	-	843	Technical productivity Specific electricity consumption Mass machine Specific air flow	0-10000 cm/min 0-10000 W/h 0-1000 kg 0-10000 m/min

1	2	3	4	5	6	7
997	GOST 26699	Underground drilling rigs with wheel-rail and tracked undercarriage	-	843	Geometric dimensions Drilling speed Performance Average pressure of the supporting surfaces of the tracks on the soil Weight Clearance Drill head feed stroke, Hydraulic system tightness Compressed air consumption Tightness of the pneumatic system Installation speed Maximum retraction speed of the drill head Drill head spindle speed Maximum torque Drill head impact energy Drill head impact frequency Drill head feed force 80% resource before overhaul of the installation Mean time between failures Dimensions of the console and driver's seat Dimensions of the working area within reach of the operator's hands Basic dimensions of control levers Efforts on the control levers Plant control system Longitudinal static stability of the installation Lateral static stability of the installation Stability when moving Drilling stability Braking efficiency Operability of the manipulator holding device	1-10000 mm 0,01-100 m/s conform/not conform 0-50000 N 0-500 kg conform/not conform 1-100000 mm conform/not conform 0,01-1 m/s*10[-2] conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform 1-100000 h 1-10000 mm 1-10000 mm 1-10000 mm 0-50000 N conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform
998	GOST 26715	Organic fertilizers	-	3101	Total nitrogen	0.01-99.9%
999	GOST 26716	Organic fertilizers	-	3101	Ammonium nitrogen	0.01-99.9%
1000	GOST 26717	Organic fertilizers	-	3101	Total phosphorus	0.01-99.9%
1001	GOST 26718	Organic fertilizers	-	3101	Total potassium	0.01-99.9%
1002	GOST 26754, clause 2.4	Furniture and furniture products Мебель для предприятий торговли	-	9401 9403	Functional dimensions	0-10000 mm
1003	GOST 26756, clause 7.1	Furniture and furniture products Furniture for trade enterprises	-	9401 9403	Applied materials	conform/not conform
1004	GOST 26756, clause 7.2	Furniture and furniture products Furniture for trade enterprises	-	9401 9403	Appearance	conform/not conform

1	2	3	4	5	6	7
1005	GOST 26756, clause 7.5	Furniture and furniture products Furniture for trade enterprises	-	9401 9403	Direction of fibers	conform/not conform
1006	GOST 26756, clause 7.8	Furniture and furniture products Furniture for trade enterprises	-	9401 9403	Threaded connections, assembly, the possibility of assembling and disassembling products without additional adjustment, inset, overhead and transformable elements, installation of wheels	conform/not conform
1007	GOST 26756, clause 7.9	Furniture and furniture products Furniture for trade enterprises	-	9401 9403	Stability	conform/not conform
1008	GOST 26756, clause 7.10	Furniture and furniture products Furniture for trade enterprises	-	9401 9403	Work of movable elements and locking devices	conform/not conform
1009	GOST 26756, clause 7.11	Furniture and furniture products Furniture for trade enterprises	-	9401 9403	Warpness	conform/not conform
1010	GOST 26756, clause 7.13	Furniture and furniture products Furniture for trade enterprises	-	9401 9403	Deflection of shelves and rods	0-5 mm
1011	GOST 26756, clause 7.15.3	Furniture and furniture products Furniture for trade enterprises	-	9401 9403	Strength of elements	0-120 daN

1	2	3	4	5	6	7
1012	GOST 2678	Rolled roofing and waterproof bitumen, bitumen-polymer and polymer materials	-	2715	Appearance Geometric dimensions Conditional strength Conditional voltage Relative extension Shore hardness Water absorption Water permeability Heat resistance Flexibility Weight loss on heating Reference Roll Weight Completeness of impregnation The ratio of the weight of impregnating bitumen to the weight of the cardboard Base weight at standard or fatk moisture Binder weight on the side to be welded Reducing the breaking strength of water-saturated material	description 0,02-10000 mm 0,1-100 MPa 0,1-100 MPa 1-5000 % 1-100 0,1-99,9 % conform/not conform stable/unstable conform/not conform 0,1-99,9 % 0,001-150 kg conform/not conform 0,01-1 0,1-99,9 % 0,001-150 kg 0,1-99,9 %
1013	GOST 2679, clause 6	Machinery and equipment Disc cutters	-	8207, 8208, 8202, 8203, 8204, 8466	Performance Resistance Milling length Defects Roughness External view	conform/not conform conform/not conform 0-5000 mm conform/not conform 90-450 HB, 20-70 HRC, 240-940 HV conform/not conform
1014	GOST 26798.1	Well cements	-	2523	Bending strength Water separation The spreadability of cement dough Time of thickening Density of cement dough Compressive strength	0.1-100 MPa 0.1-250 ml 1-300 mm 1-1440 min 0.01-10 g / cm [3] 0.1-200 MPa

1	2	3	4	5	6	7
1015	GOST 26809.1	Food products Specialized food products Milk and dairy products	-	0201-0210, 0301-0308, 0401-0410, 0701-0710, 0712-0714, 0801-0811, 0813, 0814, 0901-0910, 1001-1008, 1101-1109, 1201-1210, 1212-1214, 1301, 1302, 1501-1504, 1506-1517, 1601-1605, 1701-1704, 1801-1806, 1901-1905, 2001-2009, 2101-2106, 2201-2209, 2302-2309, 2501, 3302, 3501-3505, 3001, 0401- 0406	Sampling Samples preparation	- -
1016	GOST 26816	Cement-bonded wood boards	-	6808	Geometrical dimensions Density Bending strength Blowing in thickness Tensile strength perpendicular to plates Water absorption by thickness Humidity	1-10000 mm 10-5000 kg / m [3] 0.5-100 MPa 0.1-99.9% 0.01-100 MPa 0.1-99.9% 0.1-99.9%
1017	GOST 26828	Machine building and instrument making products	-	8479899701	Marking: - appearance; - the size; - color	conform/not conform
1018	GOST 26877	Heating radiators and heating convectors and elements for them Metal products	-	7322	Form variations	0-5000 mm

1	2	3	4	5	6	7
1019	GOST 26881, clause 6	Stationary lead-acid cells	-	8507	Overall and connecting dimensions Weight Appearance Completeness Marking Tightness Capacity Self-discharge Electrolyte level Electrolyte density Temperature Time End voltage Total internal resistance Electrical load current Impact of external influencing factors	0-1000 mm 0-10000 g conform/not conform conform/not conform conform/not conform passed/failed 0-10000 A*ч passed/failed passed/failed 0-10 g/cm[3] 0-200 °C 0-999 ч 0-1000 B 0-1000 Ohm passed/failed passed/failed

1	2	3	4	5	6	7
1020	GOST 26927	Food products Alcoholic beverages Grain for food and feed purposes Light industry products Products for children and adolescents Meat and meat products Milk and dairy products Drinking water, including natural mineral water Food additives, flavors and processing aids Raw material	-	0201-0210, 0301-0308, 0401-0410, 0701-0710, 0712-0714, 0801-0811, 0813, 0814, 0901-0910, 1001-1008, 1101 00-1109, 1201-1210, 1212-1214, 1301, 1302, 1501-1504, 1506-1517, 1601 00-1605, 1701-1704, 1801-1806, 1901-1905, 2001-2009, 2101-2106, 2201-2209, 2302-2309, 2501, 3302, 3501-3505, 3922-3924, 3926, 4014, 4016, 4107, 4112 00 000 0-4114, 4202, 4203, 4302-4304 00 000 0, 4818, 4820, 4823, 4901-4904 00 000 0, 5007, 5111-5113 00 000 0, 5208-5212, 5309-5311 00, 5407, 5408, 5512-5516, 5601, 5602,5603, 5701-5705 00, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216 00 000 0, 6217, 6301-6304, 6401-6406, 6504 00 000 0-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213 00 000 0, 8215, 8715 00, 9113, 9404, 9603, 9608, 9609, 9619	Mass fraction of mercury Mass fraction of mercury Mass fraction of mercury	0.003-10.0 million [-1] (mg / kg) 0.001-10.0 million [-1] (mg / kg) 0.002-1.0 million [-1] (mg / kg)
1021	GOST 2694	Thermally insulating foamed diatomite and diatomite products	-	3921	Geometrical dimensions Deviation from perpendicularity of faces and ribs Curvature of surfaces and ribs Marking	0,001-10000 M 0-90° presence/absence conform/not conform

1	2	3	4	5	6	7
1022	GOST 26996	Полипропилен*меры	-	3901, 3902, 3903, 3904, 3905, 3906	Mass fraction of granules over 1 to 2 mm and over 5 to 8 mm Mass fraction of volatile substances Inclusions Colour Thermal oxidative aging Fluidity Mass fraction of ash Mass fraction of the atactic fraction Mass fraction of isotactic fraction	0,1-99,9 % 0,1-2 % 0,1-99,9 % description description 0,1-99,9 % 0,1-99,9 % 0,1-99,9 %
1023	GOST 26997	Heart valve prostheses	-	9021399000	Check the function of locking elements Bandwidth Reverse flow Surface roughness Durability Completeness Marking Quality packaging	conform/not conform conform/not conform presence/absence 0,1-2000µm 1 -10 years conform/not conform conform/not conform conform/not conform
1024	GOST 270	Personal protection equipment Light industry products Rubber	-	4001, 4002, 4003, 3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401-6405	Conditional strength Relative elongation at break Conditional stress at a given elongation True strength	0,1-10000 MPa 1-1000 % 0,1-100 MPa -
1025	GOST 27005	Light-weight and cellular concretes.	-	2523, 6811, 76810, 6808, 3816	Average density	1-10000 kg / m [3]
1026	GOST 27014	Wood protective means.	-	3208, 3209, 3210	Relative penetrating ability of protective equipment Impregnating coefficient	0.1-100 kg * m [-3] 0.1-1
1027	GOST 27023	Welded carpets of PVC linoleum on heat- and sound-insulating backing from fibers of all kinds	-		Length and width Parallelism of edges Seam appearance	0.01-10000 mm 0.01-150 mm description
1028	GOST 27026	Inorganic and organic reagents Water	-	2201, 3814, 2942	Mass fraction of non-volatile residue	0.001-1.000% 1-100 mg / dm [3]
1029	GOST 27037	Paint materials	-	3209, 3210, 3214, 3208	Stability to temperature changes	conform/not conform
1030	GOST 27072 (ST CMEA 5463)	Signal diagnostic generators	-	9018	Frequency Maximum listening level of the test tone signal	1-10000 Hz 1-500 dB

1	2	3	4	5	6	7
1031	GOST 27078	Thermoplastics pipes and pipes details.	-	3917, 3918, 3919, 3920, 3921	Changing the length after heating	1-10000 mm
1032	GOST 27126	Automated lines of bottom fastening glue method footwear assembly	-	8438, 8435, 8418, 8419, 842,2 8421, 8543	The coefficient of technological capabilities The number of technological varieties of footwear processed on the evaluated line Reduced performance Specific electricity consumption	conform/not conform conform/not conform description 0-10000 w
1033	GOST 27165	Rotating shafts of stationary steam turbine units	-	8411841	Vibration displacement	75-320 microns
1034	GOST 27174 (IEC 623), clause 6	Vented alkaline nickel-cadmium rechargeable cells and storage batteries of capacity to 150 A·h with a long operating time, intended for DC power supply of devices, communication equipment and aircraft	-	8507	Accompanying documentation, completeness Appearance, tightening fasteners, correctness of batteries Marking and packaging Voltage open chain of discharged products Overall, installation and connecting dimensions Electrical insulation resistance Electric strength of isolation Weight Illruption of electrolyte Vibration Duration of discharge Open chain tension Primary voltage under load of charged products Elitimate stress under load charged products Number of inclusions when discharging starter mode Checking the trigger pressure test range assembly Impact of reduced atmospheric pressure	conform/not conform conform/not conform conform/not conform 0-1000 B 0-1000 mm 0-2000 MOhm absence/presence of breakdown 0-10000 g passed/failed passed/failed 0-999 h 0-1000 V 0-1000 V 0-1000 V passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
1035	GOST 27179	Low voltage equipment Accumulating electrical heating equipment for domestic or similar premises, including stoves containing additional direct heating elements	-	8436, 8516	Marking Electric shock protection Power consumption Heat Abnormal work Leakage current RFI suppression Moisture resistance Insulation resistance Electrical strength Overload protection Wear resistance Stability and mechanical hazard Mechanical strength Design Internal wiring Components Connection to power supply Clamps for external wires Protective connections Screws and connections Creepage distances and clearances Heat resistance Fire resistance Tracking resistance Corrosion resistance	conform/not conform passed/failed 0-10000 W 0-500 °C 0-500 °C 0-100 mA passed/failed passed/failed 0-2000 MOhm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed
1036	GOST 27180	Ceramic tiles	-	6907	Dimensions Front surface quality Water absorption Breaking strength Flexural strength Wear resistance of unglazed tiles Thermal resistance of glaze Frost resistance Chemical resistance of glaze Rebound impact resistance Stain resistance	0,001-10000 mm description 0,1-99,9 % 0,1-10000 N 0.1-100 MPa 0.01-10 g / cm [3] stable/unstable frost-resistant/not frost-resistant stable/unstable 0,1-2 1-5 points
1037	GOST 27243 (IEC 3747:2000)	Stationary sources of air noise: machinery and equipment	-	847431	Sound pressure level	0-140 dBA
1038	GOST 27271	Paint materials	-	3209, 3214, 3208, 3210	Shelf life (viability) enamel after mixing components	0.01-200 h

1	2	3	4	5	6	7
1039	GOST 27295, clause 2	Circular knitting machines	-	8444, 8445, 8446, 8210, 8516	Requirements for construction	conform/not conform
1040	GOST 27325	Paint coatings	-	3210, 3209, 3208, 3214	Adhesion	0.1-100 MPa
1041	GOST 27326	Elements and products of wood and wood materials	-	4411	Protective and decorative coatings hardness	0.1-1000 N
1042	GOST 27336, clause 7	Machinery and equipment Piston-type concrete pumps with hydraulic drive	-	8413	Design Visual control Work of concrete pumps Pressure on the concrete mix Inner diameter Volume of loading funnel The possibility of receiving a concrete mix Dimensions Weight Level of vibration Noise level	conform/not conform conform/not conform conform/not conform 0-200000 N 0-50000 mm 0-100000 m [3] conform/not conform 0-50000 mm 0-500 kg 0-10000 m/s[2] 0-140 dB
1043	GOST 27338, clause 4	Complete concrete mixing plant	-	847431	Design Operability Power consumption electrical safety The volume of the finished batch Weight Performance Supply bins capacity Length and width of the concrete mixing plant	conform/not conform conform/not conform 0-10000 W conform/not conform 0-100000 mg*m [3] 0-500 kg conform/not conform 0-100000 mg*m [3] 0-50000 mm
1044	GOST 27407	Machinery and equipment Stationary piston compressor driven by an electric motor	-	8414	Level of noise characteristics	0-140 dBA
1045	GOST 27412, clause 7	Machinery and equipment Jaw crushers	-	8474, 8444, 8445, 8447, 8446, 8449, 8451, 8452	Appearance Geometric dimensions of the slot Amplitude requirements Strength requirements Performance Power Specific power consumption Grain composition	conform/not conform 0-50000 mm conform/not conform conform/not conform 0-10000 m[3]/h 0-10000 W 0-10000 Wh conform/not conform
1046	GOST 27429	Liquid perfume and cosmetic products	-	3301-3307, 3401	Marking Quality packaging	conform/not conform conform/not conform

1	2	3	4	5	6	7
1047	GOST 27440, clause 3	Machinery and equipment Apparatus for soft drinks production and distribution for public catering establishments.	-	7321, 8419	Tightness of the refrigeration system Tightness of pipelines, containers and connections working under pressure Vibration resistance of apparatus Dosing error of the apparatus Productivity of devices of types Carbon dioxide content The operability of the apparatus MTBF	conform/not conform conform/not conform conform/not conform 0-100 % 0-100 % conform/not conform conform/not conform conform/not conform
1048	GOST 27441 (ST CMEA 5796)	Gaseous fuels apparatus Gas heat processing appliances for public catering establishments and gas parts of combined apparatuses	-	8419 7321	Classification Construction requirements Geometric dimensions Ignition Flame spread Gas consumption Thermal power Fuel line tightness CO content CO2 content Temperature of accessible external surfaces Gas valve temperature Handle temperature Temperature under the apparatus Temperature controllers Temperature of gas cocks of burners Overheating resistance Flame resistance Leakage of combustion products Gas pressure Ignition time Gas cut-off time Soot number Sound power Marking and documentation	description conform/not conform 0,1-2000 mm conform/not conform conform/not conform 0,02-3 м[3]/h 0,2- 30 kW 0 - 1,5 cm[3]/ min 0 - 0,2 % 0 - 10 % 15 - 110 °C 15-100 °C 15-80 °C 15-90 °C 15-130 °C 15-160 °C conform/not conform conform/not conform presence/absence of condensate 0,6 - 7kPa 0,1-20 c 1-70 c 0 - 3 1-60 dBA conform/not conform
1049	GOST 27443	Machinery and equipment Electrotechnical equipment	-	8444, 8445, 8446, 8210, 8516	Fire hazard	conform/not conform
1050	GOST 27457, clause 4	Machinery and equipment Batch washer exptactors with final spin cycle	-	8450, 8451	Geometric volume Separation factor Specific gravity Residual moisture Loss of whiteness Specific overall area	0-10000 mg*m [3] conform/not conform 0-500 kg 0-100 % conform/not conform 0-10000 m/s[2]

1	2	3	4	5	6	7
1051	GOST 27473	Solid insulating materials or other materials that are not finished products	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508-8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Sample thickness Character of surface Comparative tracking indices of solid Proof tracking indices of solid	0-100 mm description 0-600 B. 0-600 B.
1052	GOST 27483	Electrical products	-	8425, 9025, 9026, 9029, 9031	Fire hazard	conform/not conform
1053	GOST 27484	Electrical products	-	8425, 9025, 9026, 9029, 9031	Fire hazard	conform/not conform
1054	GOST 27492	Electrical insulating polymeric film and sheet materials	-	-	Sample preparation Friction coefficient	- -

1	2	3	4	5	6	7
1055	GOST 27570.0	Machinery and equipment Low voltage equipment Electromechanical and electric heating devices and devices with magnetic drive	-	7328, 8516, 8422	Nominal values Classification Marking Protection against contact with live parts Starting devices with electric drive Power consumption Current consumption Heat Overload operation of devices with heating elements Leakage current Suppression of radio and heat noise Moisture resistance Electrical strength Overload protection for transformers and associated circuits Wear resistance Abnormal operation Mechanical safety Mechanical strength Design Internal wiring Components Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Creepage distances, clearances and insulation distances Heat resistance	passed/failed conform/not conform passed/failed passed/failed 0-10000 W 0-100 A 0-300 °C 0-100 mA passed/failed passed/failed passed/failed passed/failed passed/failed 0-400 °C passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 Ohm passed/failed 0-100 mm passed/failed passed/failed
1056	GOST 27570.34 (IEC 335-2-36-86)	Machinery and equipment Commercial electric ranges, ovens and hob elements	-	73211, 8419	Classification Mechanical strength Toki leakage Marking Abnormal work Resistance and strength of isolation Electric shock protection Power consumption and current Heat Electrical insulation Moisture resistance Design Connection to the power source	conform/not conform passed/failed 0-100 mA conform/not conform passed/failed passed/failed passed/failed passed/failed 0-400 °C passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
1064	GOST 27627 (ST CMEA 5098-85)	Furniture and furniture products Elements and products of wood and wooden materials	-	9401 9403	Resistance of protective and decorative coatings to spot formation	1-5 points
1065	GOST 27636, clause 7	Machinery and equipment Equipment for stone extraction and processing	-	8474	Climatic performance Monitoring reliability indicators Effort on handles and levers Illumination measurement Quality of welds Body heating temperature Coating quality Blocking action Noise level Vibration Insulation strength Insulation resistance Earth resistance	conform/not conform conform/not conform 0-50000 N 0-200000 lm conform/not conform 0-10000 °C conform/not conform conform/not conform 0-140 dB 0-10000 m/s[2] conform/not conform conform/not conform conform/not conform
1066	GOST 27678	Wood-based panels and plywood	-	-	Formaldehyde content in dry material	0.02-30.0 mg / 100 g
1067	GOST 27679	Appliances and equipment used in water supply installations	-	3922, 7324	Noise level when working a tank	0-140 dB.
1068	GOST 27680	Particle and fibre boards	-	4411	Length Width Thickness Straightness of edges Squareness of edges	conform/not conform conform/not conform conform/not conform conform/not conform
1069	GOST 27684, clause 2	Machinery and equipment Electric bain-maries	-	7321, 8419	Temperature changes Dry-running protection of electric heaters Density of the water supply system Reliability	conform/not conform conform/not conform conform/not conform conform/not conform
1070	GOST 27696	Interfaces	-	-	Interface	conform/not conform

1	2	3	4	5	6	7
1071	GOST 27697, clause 2	Machinery and equipment Cyclic, point-to-point and continuous path of numerical control	-	8454, 8456, 8457, 8458, 8459, 8460, 8461, 8462, 8463, 8465	Parameters of program control device interfaces and signals Diagnostic mode Storing information in memory Main technical characteristics Battery status indication Hardware structure Change and build-up of management functions Low temperature performance Reliability requirements Panel and rack dimensions Degree of protection Requirements for controls and indicators Requirements for dielectric strength and storage	conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform 0-50000 mm conform/not conform conform/not conform conform/not conform
1072	GOST 27749.2 (ST CMEA 5894-87)	Carbamid	-	3102 3105	Free ammonia	0,01-1.00%
1073	GOST 27749.3 (ST CMEA 5894-87)	Carbamid	-	3102 3105	Substances insoluble in water	0,01-99,9 %
1074	GOST 27820	Elements, products of wood and wooden materials	-	4407, 4409, 4410, 4811, 4415	Coefficient of resistance of the coating to abrasion at 25 revolutions Coating grinding number	0.01-100 g 1-100
1075	GOST 27824	Gaseous fuels apparatus Industrial burners for liquid fuel	-	84058417	Sound pressure level Automation Classification	20 -130 dBA conform/not conform write-off
1076	GOST 27888 (IEC 34-11-1)	Rotating electrical machines	-	8510, 8509, 8508	Limits of temperature Test insulation on electric strength	0-500 °C absence/presence of breakdown
1077	GOST 2789	Surface roughness	-	8418, 8467, 8425, 7312,	Roughness	Visually
1078	GOST 27894.1	Peat and products of its processing	-	2703 3101	Hydrolytic acidity	0-200 mmol / 100 g
1079	GOST 27894.3	Peat and products of its processing	-	2703 3101	Ammonia nitrogen	0-5.0%
1080	GOST 27894.4	Peat and products of its processing	-	2703 3101	Nitrate nitrogen	0-5.0%
1081	GOST 27894.5	Peat and products of its processing	-	2703 3101	Mobile forms of phosphorus	0-5,0 %
1082	GOST 27894.6	Peat and products of its processing	-	2703 3101	Mobile forms of potassium	0-5,0 %
1083	GOST 27894.7	Peat and products of its processing	-	2703 3101	Mobile forms of iron	0-1000 mg/100 g

1	2	3	4	5	6	7
1084	GOST 27894.8	Peat and products of its processing	-	2703 3101	Chlorine content	0.05-1.0%
1085	GOST 27894.9	Peat and products of its processing	-	2703 3101	Mass concentration of water-soluble salts	0-10.0 g / dm [3]
1086	GOST 27895 (IEC 34-11-3)	Rotating electrical machines	-	8510, 8509, 8508	Rated breaking temperature Restart temperature Electrical strength of isolation	0-500 °C 0-500 °C absence/presence of breakdown
1087	GOST 27917 (IEC 34-11-2)	Rotating electrical machines	-	8510, 8509, 8508	Dielectric strength of insulation Response temperature Rated response temperature Return temperature Time for the sample to reach the response temperature High temperature resistant Low temperature resistance Checking the rated voltage of the detector circuit of the auxiliary control equipment	absence/presence of breakdown 0-500 °C 0-500 °C 0-500 °C 0-999 c passed/failed passed/failed passed/failed
1088	GOST 27924	Electrical items	-	8425, 9025, 9026, 9029, 9031	Fire hazard	conform/not conform
1089	GOST 27952	Unsaturated polyester resins	-	3907 , 3908 3909 , 3910	Appearance	description
1090	GOST 27962, clause 3	Machinery and equipment Flour-grinding equipment	-	73211, 84191, 7309, 7310, 8419, 8428, 8437, 8484, 8414, 8422, 8438, 8436	Requirements for construction Humidity of wood details Transportability Temperature Completeness Marking Packaging Electrical safety	conform/not conform 25-90 % conform/not conform 0- 1500 °C conform/not conform conform/not conform conform/not conform conform/not conform
1091	GOST 27979	Organic fertilizers	-	3101	pH	0-14 pH
1092	GOST 27980	Organic fertilizers	-	3101	Mass fraction of organic matter	0.01-99.9%
1093	GOST 28015	One-layer wooden floor panels	-	4418	Clearances Wood species and defects Geometric dimensions Thickness Deviation from perpendicularity Deviation from flatness	0.01-100 mm description 1-1000 mm 0.1-100 mm 0.01-100 mm 0.01-100 mm
1094	GOST 28067	Protective and decorative coatings	-	3209, 3208, 3210	Contact thermal resistance	1-5 points

1	2	3	4	5	6	7
1095	GOST 28085	Medicine remedies biological for veterinary use	-	-	Sterility	sterile/non-sterile
1096	GOST 28089	All types of building products and structures faced with tiles in the process of their manufacture and construction	-	6907	Bond strength of facing tiles with the base	0.1-100 MPa
1097	GOST 28102 (ST CMEA 6240-88)	Furniture and furniture products Cabinet furniture. Test methods of clothes rails	-	9401 9403	Deflection of stationary rods Rod holder strength Effort of extension of the rods Longevity of the extendable boom Strength of retractable rods	0-8 mm 0-60 daN/m 0-5 daN 0-5 mm 5-65 daN
1098	GOST 28105	Furniture and furniture products Cabinet furniture and tables	-	9401 9403	Extending effort Strength Durability	0-5 daN 0-100 daN conform/not conform
1099	GOST 28107, clause 3	Machinery and equipment Batch machines for mixing minced meat with or without vacuuming the bowl	-	8438,8435, 8418, 8419, 8422, 8421	Design Roughness Geometric capacity Insulation resistance Protection against accidental contact details Protective wire resistance Electrical strength isolation Degree of protection of electrical equipment Button conditions and switches Insulation strength Degree of protection of shells	conform/not conform 0,1-2000 μm 0-50000 mm conform/not conform conform/not conform 0-10000 Ohm conform/not conform conform/not conform conform/not conform 0-50000 conform/not conform
1100	GOST 28110	Batch units of open type - cheese making vats and closed type - vertical and horizontal cheese makers	-	8438, 8435, 8418, 8419, 8422, 8421	Reliability requirements Requirements of resistance to external influences Marking	conform/not conform conform/not conform conform/not conform
1101	GOST 28122, clause 4	Machinery and equipment Stone-dressing grinding-polishing machines	-	8474	Construction requirements Feed rate Peripheral grinding speed Clamping force of the grinding (polishing) tool Spindle axis squareness control Runout of the end support shoulder of the spindle Checking the radial runout of the spindle centering surface	conform/not conform 0-1000 units/min 0-100000 rpm 0-10000 conform/not conform 0,1-2000 μm 0,1-2000 μm

1	2	3	4	5	6	7
1102	GOST 28136 (ST CMEA 6241-88)	Furniture and furniture products Wall cabinet furniture	-	7201	Strength of the body and suspension mounts	0-120 daN/m[2]
1103	GOST 28177	Moulding bentonite clays	-	2508	Moisture content Wet compressive strength Breaking strength Thermal stability Grading Mass fraction of montmorillonite Concentration of exchangeable cations of calcium and magnesium Concentration of exchangeable sodium and potassium cations Mass fraction of carbonates in terms of CaCO ₃ Mass fraction of sulfide sulfur Mass fraction of iron oxide Clay component Colloidalilty Water absorption	0.1-99.9% 0.1-100 MPa 0.1-100 MPa 0.1-2 0-100% 0.1-99.9% 0.1-99.9% 0.1-99.9% 0.1-99.9% 0.1-99.9% 0.1-99.9% 0.1-99.9% 0.1-99.9% 0.1-2
1104	GOST 28193, clause 4	Natural circulation stationary steam boilers	-	8402, 8403	Nitrogen oxide emissions Carbon oxide emissions	0-100 mg / m [3] 0-100 mg / m [3]
1105	GOST 28196	Water-dispersion paints	-	3209, 3214, 3208, 3210	Color Appearance Mass fraction of non-volatile substances PH Frost resistance Resistance to static water exposure	description description 0,1-99,9 % 0-14 stable/unstable stable/unstable
1106	GOST 28244	Low voltage equipment Reinforced wires and cords	-	8544	Design Insulation resistance Mechanical durability Resistance to external influences Reliability Labeling and packaging	passed/failed 0-2000 MOhm passed/failed passed/failed passed/failed passed/failed
1107	GOST 28249	Low voltage equipment	-	8438, 8537, 8502, 8535, 8536	Rated power Nominal mains voltage Rated current Short circuit losses Short circuit voltage Active resistance Inductive resistance	0-1000 kW 0-1000 B 0-500 A 0-1000 kW 0-100 % 0-1000 mOhm 0-1000 mOhm

1	2	3	4	5	6	7
1108	GOST 28269	Overpressure equipment Stationary steam boilers of great capacity	-	8402 8403	Rated steam capacity Steam pressure Steam temperature Main fuel characteristics Flue gas temperature Pressure loss in the reheat path Constructive indicators Maneuverability indicators Mean time between failures Availability ratio Specified service life between overhauls Estimated service life Design life of elements working under pressure Gross efficiency at nominal steam capacity Delivery block ratio Maintainability factor Equivalent sound level in service areas Specific emission of nitrogen oxides during combustion of design fuel Possibility of boiler operation at sliding pressure	conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform
1109	GOST 28279, clause 3	Broadcast car radio receivers	-	8517, 8527	Radio interference Voltage Frequency Radio interference voltage limits Input capacity Nominal output impedance Maximum input voltage Crosstalk between stereo channels	conform/not conform 0-1000 V 0-1000 MHz 0-1000 dB 0-10 pF 0-100 Ohm 0-1000 µmV 0-100 dB
1110	GOST 28279, clause 4	Broadcast car radio receivers	-	8517, 8527	Interference immunity Voltage Frequency Radio interference voltage limits Input capacity Nominal output impedance Maximum input voltage Crosstalk between stereo channels	conform/not conform 0-1000 V 0-1000 MHz 0-1000 dB 0-10 pF 0-100 Ohm 0-1000 µmV 0-100 dB
1111	GOST 28326.1 (IEC 4276-78)	Technical liquid ammonia	-	-	Residue after evaporation	0.15-0.45%
1112	GOST 28326.2 (IEC 7105-85)	Technical liquid ammonia	-	-	Water mass percentage	0,05-0,14 %
1113	GOST 28326.3	Technical liquid ammonia	-	-	Oil mass concentration	1-10 mg / dm [3]
1114	GOST 28326.4	Technical liquid ammonia	-	-	Oil mass concentration	0.2-10 mg / dm [3]

1	2	3	4	5	6	7
1115	GOST 28326.5	Technical liquid ammonia	-	-	Iron mass concentration	0.25-5 mg / dm [3]
1116	GOST 28326.6	Technical liquid ammonia	-	-	Total chlorine content	0.1-1.0 mg / kg
1117	GOST 28326.7	Technical liquid ammonia	-	-	Mass percentage of carbon oxide (IV)	10-50 mg / kg
1118	GOST 28327 (IEC 34-12)	Low voltage equipment Rotating electrical machines	-	8515, 8543	Starting characteristics Rated power Rated voltage Rated current	passed/failed 0-650 kW 0-660 V 0-500 A
1119	GOST 28379	Putties ЭП-0010 and ЭП-0020	-	3214	Appearance Mass fraction of non-volatile substances Ability of the film to sand The shelf life of the putty Flexural elasticity	description 0,1-99,9 % conform/not conform conform/not conform conform/not conform
1120	GOST 28433, clause 4	Machinery and equipment Electric shelving support rack stacker cranes with lifting capacity from 0.05 to 12.5 t	-	8425, 7312	Vibration speed Reliability Security Safety factor Stock braking mechanism Diameters of cargo, deflecting, equalizing blocks Correct use of couplings Deviations from nominal dimensions Inspection of gray iron castings Threaded connections Surface hardness of parts Quality of welded joints Quality of paints and varnishes Availability and quality of temporary anti-corrosion protection Completeness Static loading Dynamic loading Stacker crane design Construction requirements Vibration Material requirements Marking	0-10000 m/s[2] conform/not conform conform/not conform 0-100 % 0-50000 mm 0-50000 mm conform/not conform conform/not conform 0-50000 mm conform/not conform 90-450 HB, 20-70 HRC, 240-940 HV conform/not conform conform/not conform conform/not conform 0-100000 H 0-100000 H conform/not conform 0-10000 m/s[2] conform/not conform conform/not conform

1	2	3	4	5	6	7
1121	GOST 28434, clause 4	Machinery and equipment Electric bridge overhead stacker cranes with a lifting capacity of 0.125 to 16.0 t for the processing of packaged pieces and long loads	-	8425, 7312	Safety factor Stock braking mechanism Diameters of cargo, deflecting, equalizing blocks Correct use of couplings Deviations from nominal dimensions Inspection of gray iron castings Threaded connections Surface hardness of parts Quality of welded joints Quality of paints and varnishes Availability and quality of temporary anti-corrosion protection Completeness Static loading Dynamic loading Stacker crane design Construction requirements Vibration Material requirements Marking Strength	0-100 % 0-50000 mm 0-50000 mm conform/not conform conform/not conform 0-50000 mm conform/not conform 90-450 HB, 20-70 HRC, 240-940 HV conform/not conform conform/not conform conform/not conform conform/not conform 0-100000 H 0-100000 H conform/not conform conform/not conform 0-10000 m/s[2] conform/not conform conform/not conform
1122	GOST 28498, clause 3	Liquid-in-glass thermometers	-	8474	Geometric dimensions Artificial aging Sufficiency of pressure above the thermometric liquid column Liquid volume Reliability Resistance to traffic shaking	0-50000 mm conform/not conform conform/not conform 0-100 m [3] conform/not conform conform/not conform
1123	GOST 2850	Asbestos millboard	-	6812, 6813	Geometrical parameters Appearance Density Stretching strength Fire resistance	1-10000mm description 1-5000 kg/m[3] 0,1-100 MPa stable/unstable
1124	GOST 28512.1 (IEC 5311-83), clause 4	Mineral fertilizers	-	3102-3105	Bulk density	0.1-10 g / cm [3]
1125	GOST 28512.2 (IEC 3944-80)	Mineral fertilizers	-	3102-3105	Bulk density	0.1-10 g / cm [3]
1126	GOST 28512.3 (IEC 7837-83)	Mineral fertilizers	-	3102-3105	Bulk density	0.1-10 g / cm [3]

1	2	3	4	5	6	7
1127	GOST 28519, clause 2	Medical bone saws	-	9018	Surface condition Elasticity of a wire saw Sharp teeth Resistance to disinfection, prescaling cleaning and sterilization	description conform/not conform conform/not conform stable/unstable
1128	GOST 28541, clause 4	Machinery and equipment Stone-sawing machines	-	8474	Construction requirements Cutting speed of strip machines Feed rate Radial runout Parallelism Perpendicularity Straightness Deviation from parallelism	conform/not conform 0-10000 rpm 0-10000 t/min 0,1-2000 µm 0,1-2000 µm 0,1-2000 µm 0,1-2000 µm 0,1-2000 µm
1129	GOST 28545	Machinery for live and poultry farming and forage production	-	8436	Performance Marking Exhaust Tightness	0-100l/min conform/not conform conform/not conform conform/not conform
1130	GOST 28547	Reciprocating, screw and rotary (driven by an external or built-in electric motor) refrigeration compressors with a cooling capacity of over 3.5 kW	-	8414	Cooling capacity Power Volumetric performance Self-vacuinating ability Discharge temperature Performance regulation Compressor parts interaction Tightness Oil leakage through the oil seal Oil consumption Electrical insulation resistance and dielectric strength Motor winding temperature Vibration noise characteristics Mass of the compressor and its main parts Reliability	conform/not conform 0-10000 w 0-10000 v/h description -40-1000 °C conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform -40-1000 °C conform/not conform 0-500 kg conform/not conform
1131	GOST 28570	All types of concretes	-	3816, 3824	Compressive strength Tensile strength	0.1-250 MPa 0.1-100 MPa
1132	GOST 28575	Paints and varnishes, mastic and pasting coatings applied to concrete or reinforced concrete constructions	-	3209, 3214, 3208, 3211, 3210	Vapor permeation resistance Vapor permeability	0,1-100 m[2]*s*Pa/kg 0,1-100 kg/m[2]*s*Pa

1	2	3	4	5	6	7
1133	GOST 28603	Apparatus for inhalation anesthesia, lung ventilation, aerosol therapy, compensation and treatment of oxygen deficiency	-	9018	Rated output power Allowed value of the optimal clearance Working frequency Radio interference level Time of establishment of the operating mode Operation of the apparatus Weight of apparatus Completeness Power consumption	0 - 1000 W 0 - 10000 mm 0 - 100 MHz conform/not conform 0-10000 c conform/not conform 0-500 kg conform/not conform 0 - 1000 W
1134	GOST 28631, clause 7	Products intended for children and teenagers Light industry products Bags, cases, brief-cases, satchels, paper-cases, small leather goods	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Appearance Linear dimensions Weight Color fastness to dry friction Color fastness to wet rubbing Strength of the thread seam when delaminating Shear strength of the HFC weld Handle attachment strength Strength of fastening of shoulder straps Strength of the HFC weld during delamination	description 0-1000 mm 0-6000 g 1-5 points 1-5 points 0-550 N / m 0-30 N / m [2] 0-30000 N (kg * c) 0-30000 N (kg * c) 0-550 N / m

1	2	3	4	5	6	7
1135	GOST 28637	Products intended for children and teenagers Bristle brush articles	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619	Linear dimensions Weight Working part rigidity The strength of fastening and connection of parts and parts of the product The strength of the attachment of brush bushes Toothbrush Impact Strength Water resistance and heat resistance Resistance to aggressive environments Resistance to kerosene and turpentine of artistic brushes Resistance to gasoline and kerosene of technical brushes and brushes Formalin and soda resistance of mainstream shaving brushes Resistance of paintwork to wet processing Appearance The presence of black hairs in the working part of the toothbrush The quality of processing of the working part of the toothbrush Straightness tolerance of wooden handles	0-1000 mm 0-1200 g 0-20 cN /mm[2] 0-100000 N 0-100000 N 0-5 J conform/not conform stable/unstable stable/unstable stable/unstable stable/unstable stable/unstable description presence/absence description 0,02-0,5 mm
1136	GOST 28655	Rubber latices	-	4001 , 4002	pH	0-14
1137	GOST 28679	Overpressure equipment Steam-water heaters for heat supply systems	-	8404	The correct assembly Connecting and overall dimensions Strength Density Components Marking Packaging	conform/not conform 0-10000 mm 0-60 MPa 0-60 MPa conform/not conform conform/not conform conform/not conform

1	2	3	4	5	6	7
1138	GOST 28735	Products intended for children and teenagers Personal protection equipment Footwear	-	4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619, 3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6113, 6201-6204, 6210, 6211, 6307, 6401-6405	Weight	0-15000 g

1	2	3	4	5	6	7
1139	GOST 28754, clause 4	Products intended for children and teenagers Light industry products Belts and watch straps.	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Appearance Linear dimensions Color fastness to dry friction Color fastness to wet rubbing	description 0-1000 mm 1-5 points 1-5 points

1	2	3	4	5	6	7
1140	GOST 28754, clause 3	Products intended for children and teenagers Light industry products Belts and watch straps.	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Sampling	-
1141	GOST 28757, clause 4	Machinery and equipment surface heaters for high and low pressure	-	8411	Steam and water pressures Construction requirements Geometric dimensions Marking Safety requirements Heat transfer surface area Hydraulic tests Dissolved oxygen content	conform/not conform conform/not conform 0-10000 mm conform/not conform conform/not conform 0-10000 m/s[2] conform/not conform 0-100000 mg·m [3]

1	2	3	4	5	6	7
1142	GOST 28765 (IEC 8098)	Products intended for children and teenagers Bicycles	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619	Tests of brake pads Brake System Load Test Hand brake test Foot brake test Steering assembly test Frame-Fork Assembly Impact Test Static wheel load test Pedal-connecting rod assembly test Saddle and saddle post static load test Static load test of the drive system Vertical load test Longitudinal load test	conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform
1143	GOST 28775, clause 5	Machinery and equipment Set screws	-	8411, 8410	Design Marking Completeness Color Preservation Technical efficiency Reliability	conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform
1144	GOST 28777	Furniture and furniture products Furniture Children's cots	-	9401	Quality of manufacturing (assembly) Dimensions Fastening strength of removable elements Base strength Strength of side planks (bending test) Side bar strength (impact test) Strength and durability of the frame Sustainability The strength of the folding bed locking mechanism Roller locks Durability of tsars	conform/not conform 0-10000 mm 0-90 H conform/not conform conform/not conform conform/not conform 0-300 H 0-30 H 0-200 H conform/not conform 500 H
1145	GOST 28786	Wooden doors	-	4418	Resistance to the impact of climatic factors	conform/not conform
1146	GOST 28793 (IEC 7172-88)	Furniture and furniture products Furniture Tables	-	9401 9403	Stability	0-100,0 daN

1	2	3	4	5	6	7
1147	GOST 28846 (IEC 4418), clause 4	Light industry products Products intended for children and teenagers Gloves and mittens	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Appearance Linear dimensions Color fastness to dry friction Color fastness to wet rubbing Seam strength	description 0-1000 mm 1-5 points 1-5 points 0-6000 H/cm

1	2	3	4	5	6	7
1148	GOST 28846 (IEC 4418), clause 3	Light industry products Products intended for children and teenagers Gloves and mittens	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Sampling	-
1149	GOST 28862	Rubber latices	-	4001, 4002	Mass fraction of dry matter	0.1-99.9%
1150	GOST 2889	Roof bitumen hot mastic	-	2715	Heat resistance Flexibility Appearance Bonding properties and convenience of applying	stable/unstable conform/not conform description 0,1-1000 H/cm

1	2	3	4	5	6	7
1151	GOST 28965	Zipper	-	9607	Appearance Dimensions Clasp lock strength Control of the clamping force by the upper stops Lower limit shear force control Control of the strength of the connection with the lower straightener Control of the force of a breakout of the link in the transverse direction Control of the shear force of the link in the longitudinal direction Control of the force of movement of the lock Control of the set operating time Heat resistance Chemical resistance Color fastness Locking force control Control of breaking force of closed links	description 0-5000 mm the cover or the handle of the lock has / has not been torn off shift occurred / did not occur withstands / does not withstand withstands / does not withstand withstands / does not withstand a link shift occurred / did not occur 0-3000 N withstands / does not withstand withstands / does not withstand 0-100% color change / does not change presence / absence of movement of the lock
1152	GOST 28966.1	Polymer adhesives	-	3506, 3505	Cleavage strength	1-10000 N/m
1153	GOST 28966.2	Polymer adhesives	-	3506, 3505	Peel strength	1-10000 N/m
1154	GOST 28969	Stationary steam turbines of low capacity	-	8411, 8410	Construction	conform/not conform
1155	GOST 28988	Volumetric hydraulic drives, pneumatic drives and lubrication systems, as well as the devices that are part of them	-	84128413	Vibro stability Impact resistance	conform/not conform conform/not conform
1156	GOST 28990 (IEC 7408-83)	Fertilizers	-	3102-3105	Ammonium nitrogen content	0-99,0 %
1157	GOST 29015	Volumetric hydraulic drives and hydraulic devices that are part of them	-	8412, 8413	Construction requirements Appearance Overall and connecting dimensions Weight Functioning Strength Tightness	conform/not conform conform/not conform 0-50000 mm 0-500 kg conform/not conform conform/not conform conform/not conform
1158	GOST 29020 (IEC 2742)	Vitreous and porcelain enamels	-	3207, 7323, 8215, 9617	Mass loss per unit area	0-520 g
1159	GOST 29021 (IEC 2722)	Vitreous and porcelain enamels	-	3207, 7323, 8215, 9617	Resistance to citric acid at room temperature	AA, A, B, C, D class
1160	GOST 29022 (IEC 2744)	Vitreous and porcelain enamels	-	3207, 7323, 8215, 9617	Mass loss Corrosion rate	0-520 g 0-10 g / m [2] * day

1	2	3	4	5	6	7
1161	GOST 29079	Rubber latex	-	4001 , 4002	Mechanical stability	1-3600 c
1162	GOST 29080	Rubber latex	-	4001 , 4002	Mass fraction of dry matter	0.1-99.9%
1163	GOST 29089	Polymeric materials, cellular flexible	-	3917, 3919-3921, 3923	Compression set	0,1-99,9 %
1164	GOST 29104.0	Industrial fabrics	-	3923, 3925, 3926, 5901-5911, 6305, 6307	Sampling	-
1165	GOST 29104.0	Industrial fabrics	-	5901-5911, 6305, 6307	Sampling	-
1166	GOST 29104.11	Industrial fabrics	-	3923, 3925, 3926, 5901-5911, 6305, 6307	Capillarity	0-1000 mm
1167	GOST 29104.3	Industrial fabrics	-	3923, 3925, 3926, 5901-5911, 6305, 6307	Number of yarns per 10 cm of woven cloth	1-9*10[n]
1168	GOST 29104.4	Packages and closure products Textile fabrics and piece-articles	-	3304, 3401, 3808, 3900, 3917, 3919, 3920, 3921, 3923, 3926, 4000, 4015, 4203, 4415, 4416, 4503, 4504, 5911, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6305, 6307, 6401-6405	Breaking stress Extension	0-100000 H 1-500 %
1169	GOST 29104.5	Industrial fabrics	-	3923, 3925, 3926, 5901-5911, 6305, 6307	Tear strength	0-100000 H

1	2	3	4	5	6	7
1170	GOST 29134	Gaseous fuels apparatus On the safety of machinery and equipment Gas industrial burners, fired by with air or with a mixture of air with recirculation flue gases, as well as the gas part of dual fuel burners used in gas-powered installations	-	8416, 8405	Weight Completeness of documentation Geometric dimensions Time Gas consumption Minimum and maximum heating power Thermal Power Limits of Sustainable Operation Gas pressure Gas temperature Start-up process Follow the startup sequence Purge time Start time Time of protective shutdown during ignition Time of protective shutdown when the flame is extinguished Response time of flame supervision devices Gas supply shutdown time when pressure changes Failure to start when control parameters deviate Activation of the automatic shut-off fuel element No random startup after protective shutdown Gas supply before the ignition device is triggered Performance with voltage deviations Stable operation with increasing back pressure Excess air ratio Noise level CO concentration SO2 NO	0.1-250 kg conform / not conform 0.1-2000 m 0.1-3600 s 1-10 m[3]/h 4.5 kC - 6 VW conform/not conform 0 -100kPa 20-1100 °C N*meN*men conform/not conform 1-300 s 1-500 s conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform 1 -1,5 conform/not conform conform/not conform
1171	GOST 29188.0	Perfumery and cosmetic productions Personal protection equipment	-	3301-3307, 3808	Sampling Appearance Color Uniformity Smell	- description description description description
1172	GOST 29188.1	Personal protection equipment Cosmetics	-	3301-3307, 3401	Drop point temperature	0-150 °C
1173	GOST 29188.2	Perfumery and cosmetic productions Personal protection equipment	-	3301-3307, 3401, 3808	pH value	0-14 units pH
1174	GOST 29188.3	Personal protection equipment Cosmetics	-	3301-3307, 3401	Colloidal stability Thermal stability	stable/unstable stable/unstable
1175	GOST 29207 (IEC 2749-73)	Urea for industrial use	-	3808, 3102	pH of a solution	0-14 pH

1	2	3	4	5	6	7
1176	GOST 29249	Machinery and equipment Loaders and stackers operated by a driver with a lifting height of more than 1800 mm	-	8427	Construction requirements Static strength	conform/not conform conform/not conform
1177	GOST 29285	Gear reducers	-	8483, 8501	Nominal gear ratio Efficiency specific gravity Rotation of shafts Paints and varnishes Marking	0-100000 H 0-100 % 0-500 kg 0-100000 rpm description conform/not conform
1178	GOST 29288 (IEC 5313-86)	Mineral fertilizers Fertilizers with high content of nitrogen. Ammonium nitrate.	-	3102-3105	Ability to suppress the lubricant	0,01-10,0 %
1179	GOST 29309	Paint coatings	-	3208, 3209, 3210	Tensile strength	0,1-25 mm
1180	GOST 29310	Machinery and equipment Draft systems	-	8414, 8414	Noise	0-140 dB
1181	GOST 29313 (IEC 5314-81)	Mineral fertilizers	-	3102-3105	Ammonium nitrogen content	0-99,0 %
1182	GOST 29319 (IEC 3668 76)	Paints or auxiliary materials	-	3208, 3209, 3210	Color	description
1183	GOST 29326 (ISO 9771:1995)	Plastics. Phenolic resins.	-	-	Reactivity of resols under acid conditions (temperature and time to achieve it)	0,2-200 °C 0-60 min
1184	GOST 29327 (ISO 8989:1995)	Plastics. Phenolic resins.	-	3907, 3909, 3812, 2907, 2908	Water miscibility Opalescent cloudy Opaque cloudy	0-2000 % 0-200 cm[3] 0-200 cm[3]
1185	GOST 29328	Stationary gas turbine units (GTU) with a capacity from 2.5 to 200 MW, operating in an open cycle, as well as GTU with converted aircraft and marine engines, designed to drive electric generators with a frequency of 50 Hz for autonomous use	-	8411; 8410	Design	conform/not conform
1186	GOST 29334	Chemical substances Reagents	-	2942, 3814, 3822	Mass fraction of insoluble in water and other solvents of components (substances)	0,001-1,000 %

1	2	3	4	5	6	7
1187	GOST 2936	Heating radiators and heating convectors and elements for them	-	7322	Appearance surface quality (permissible defects, dents) Wall thickness control Oval dimensions and length Curvature of tubes Twisting the tubes Tightness	description conform/not conform conform/not conform 0-250 mm 0-5000 mm hermetic/non-hermetic conform/not conform
1188	GOST 2990	Low voltage equipment Cables, wires and cords.	-	8544	AC voltage test Constant voltage test Impulse voltage test Voltage test per pass	absence/presence of breakdown absence/presence of breakdown absence/presence of breakdown absence/presence of breakdown
1189	GOST 2999	Ferrous and non-ferrous metals Medical metal instruments Non-cutting articulated instruments used in surgery Bone nippers Scissors used in surgery Medical chisels Medical saws	-	8207 8208 8202 8203 8204 8466 8413; 7318; 7415; 7616 9018, 2513	Vickers hardness test	90-450 HB
1190	GOST 3	Surgical rubber gloves.	-	4015	Dimensions Appearance No defects Tightness Resistance to processing Thickness Aging resistance Marking and packaging	1-500 mm description conform/not conform hermetic/non-hermetic stable/unstable 0,1-25 mm stable/unstable description
1191	GOST 30011.1	Low voltage equipment Low-voltage switchgear and controlgear	-	8537, 8536	Efficiency Immunity to electromagnetic interference and interference emission	passed/failed passed/failed
1192	GOST 30011.5.5 (IEC 60947-5-5)	Low voltage equipment Low-voltage switchgear and controlgear	-	8535 8536	Requirements for marking Mechanical requirements Vibration Electrical Requirements	conform/not conform passed/failed passed/failed passed/failed
1193	GOST 30011.6.1 (IEC 60947-6-1)	Low voltage equipment Switchgear for switching	-	8535 8544 8536 8543 8536 8542	Construction requirements Mechanical strength Operability Clearances and creepage distances Temperature rise limits of accessible parts Impulse withstand voltage	passed/failed passed/failed passed/failed 0,01-14 mm 15-200 °C presence/absence of breakdown

1	2	3	4	5	6	7
1194	GOST 30011.7.1 (IEC 60947-7-1)	Low voltage equipment Terminal blocks	-	8535 8536	Construction requirements Mechanical strength Clearances and creepage distances Temperature rise limits Impulse withstand voltage Making and breaking capacity Thermal performance Withstand current Voltage drop test	passed/failed passed/failed 0,01-14 mm 15-200 °C presence/absence of breakdown 0-1800 c passed/failed 0-120 A 1,0 - 50 mB
1195	GOST 30011.7.2 (IEC 60947-7-2), clause 8	Low voltage equipment Protective conductor terminal blocks	-	8535 8536	Construction requirements Mechanical strength Clearances and creepage distances Temperature rise limits Impulse withstand voltage Making and breaking capacity Thermal performance Withstand current Voltage drop test	passed/failed passed/failed 0,01-14 mm 15-200 °C presence/absence of breakdown 0-1800 c passed/failed 0-120 A 1,0 - 50 mB
1196	GOST 30012.1 (IEC 60051-1-97)	Low voltage equipment Direct acting indicating analogue electrical measuring instruments and their accessories	-	8543	Checking the zero setting Checking basic errors Test to determine changes in indication due to the influence of the position of the instrument	conform/not conform conform/not conform conform/not conform
1197	GOST 30012.9 (IEC 51-9-88)	Low voltage equipment Direct acting indicating analogue electrical measuring instruments and their accessories	-	9026 8543	Temperature limits Determination of change in readings Short-term instrument overloads Short-term overloading of auxiliary parts Prolonged overload of devices Prolonged overload of auxiliary parts Continuity of the current circuit after overload with a large current Deviation from zero	0 - 100 °C conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform presence/absence of gap 0-100 %
1198	GOST 30028.4	Wood-protecting preparations	-	3808	Effectiveness in relation to mold and staining fungi	ineffective/highly effective
1199	GOST 30053-2017 (ISO 3374:2000)	Reinforcement products	-	-	Mass per unit area of the mats Mass per unit area of the fabric	0.1-1000 g / cm [2] 0.1-1000 g / cm [2]

1	2	3	4	5	6	7
1200	GOST 30084	Light industry products Textile materials	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Marking	conform/not conform
1201	GOST 30099	Tables	-	9401, 9403	Strength under static load Strength under continuous static load Rigidity Impact strength Drop strength Durability under horizontal loading Durability under vertical loading	conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform
1202	GOST 30099	Pulp	-	3912, 3920	Strength under static load Impact strength Rigidity Durability under horizontal loading Durability under vertical loading Strength under continuous static load Fall strength	conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform
1203	GOST 30108, clause 4.2	Toys Road-building materials and products Furniture and furniture products Mineral fertilizers Heat-insulating products, heat-insulating materials	-	3213, 3407, 9503-9506, 9508, 2505, 2516, 2517, 2523, 2618, 2713, 3208, 6810, 6815, 8530, 8608, 9401, 9403, 3102-3105, 3921, 6806, 6815, 6810	Specific effective activity of natural radionuclides	18-32000 Bk / kg
1204	GOST 30109	Wooden doors	-	4418	Breaking resistance	0,1-10000 N
1205	GOST 30137	Vibration conveyors of general purpose	-	8428	Classification, basic parameters and dimensions Straightness tolerance Requirements for parameters, dimensions	conform/not conform conform/not conform conform/not conform

1	2	3	4	5	6	7
1206	GOST 30146	Machines and equipment for the production of sausages and semi-finished meat products and sets requirements for the design of equipment	-	8479, 8438, 8435, 8418, 8419, 8422, 8421	General requirements for electrical safety Design Climatic modification of equipment Electrical requirements Marking Completeness Blocking and signaling devices	conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform
1207	GOST 30150, clause 4	Machinery and equipment Labelling machines intended for gluing labels	-	8438, 8435, 8418, 8419, 8422, 8421	Design Technical performance of the machine Sticker quality Distance from the floor to the top surface of the transport chain Compressed air consumption Glue consumption Underpressure Technical utilization ratio	conform/not conform 20-90 % conform/not conform conform/not conform 0-10000 mg·m [3] 0-10000 mg· [3] conform/not conform 0-100 %
1208	GOST 30157.0	Personal protection equipment Textile fabrics	-	3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401-6405	Resizing after wet processing Resizing after dry cleaning	0-100 % 0-100 %
1209	GOST 30157.1	Personal protection equipment Textile fabrics	-	3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401-6405	Resizing after wet processing Resizing after dry cleaning	0-100 % 0-100 %
1210	GOST 30178	Food products Alcoholic beverages Grain for food and feed purposes Milk and dairy products Meat and meat products Fish and fish products Drinking water, including natural mineral water Specialized food products Food additives, flavors and processing aids Raw materials	-	0201-0210, 0301-0308, 0401-0410, 0701-0710, 0712-0714, 0801-0811, 0813, 0814, 0901-0910, 1001-1008, 1101 00-1109, 1201-1210, 1212-1214, 1301, 1302, 1501-1504, 1506-1517, 1601 00-1605, 1701-1704, 1801-1806, 1901-1905, 2001-2009, 2101-2106, 2201-2209, 2302-2309, 2501, 3001, 3302, 3501-3505	Mass fraction of lead Mass fraction of cadmium Mass fraction of media Mass fraction of iron Mass fraction of zinc	0.01-1.0 million [-1] (mg / kg) 0.01-1.0 million [-1] (mg / kg) 0.05-30 million [-1] (mg / kg) 0.1-200.0 million [-1] (mg / kg) 1.0-100.0 million [-1] (mg / kg)
1211	GOST 30181.1	Mineral fertilizers	-	3102-3105	Total mass fraction of nitrogen in complex fertilizers	10-35%
1212	GOST 30181.2	Mineral fertilizers	-	3102-3105	Total mass fraction of nitrogen in single-component fertilizers	40-46%

1	2	3	4	5	6	7
1225	GOST 30211 (IEC 7174-1-88) GOST R 50051 (IEC 7174-1-88)	Furniture products Furniture Chairs	-	9401	Stability	conform/not conform
1226	GOST 30212	Furniture products Occasional tables and desks	-	9403	Strength Rigidity Durability	conform/not conform conform/not conform conform/not conform
1227	GOST 30244	Building materials	-	4412	Combustibility class	Г1 - Г4
1228	GOST 30255	Furniture products Furniture, timber and polymers Air hoods	-	9401, 9403	Mass concentration of formaldehyde Mass concentration of phenol Mass concentration of ammonia	0.003 -3.0 mg / m [3] 0.003- 4.0 mg / m [3] 0.04-6.0 mg / m [3]
1229	GOST 30256	Heat-insulating products, heat- insulating materials. Building materials and products	-	6806	Thermal conductivity	0,02-1,5 W/m*K
1230	GOST 30275, clause 7	Machinery and equipment Manipulators for contact spot welding	-	8515	Compliance with working drawings Weight Continuity of the chain Electrical insulation resistance Dielectric strength Power consumption Leakage current Sound pressure level Vibration Pneumatic system Network radio interference Performance Positioning The functioning of the automatic blocking system, Automatic protection system	conform/not conform 0-500 kg conform/not conform 0-10000 MOhm 0-10000 V 0-10000 W conform/not conform 0-140 dB 0-10000 m/s[2] 0-100000 M [3] conform/not conform conform/not conform 0-100 % conform/not conform conform/not conform
1231	GOST 30290	Building materials and products	-	3921, 6806, 6815, 6810	Thermal conductivity	0,02-1,5 W/m*K

1	2	3	4	5	6	7
1232	GOST 30316, clause 6	Machinery and equipment Lines and equipment for packing liquid food production	-	8438, 8435, 8418, 8419, 8422, 8421	Reliability requirements Requirements of resistance to external influences Marking Weight dimensions Electricity consumption Technical utilization rate average resource Requirement for blocking devices	conform/not conform conform/not conform conform/not conform 0-500 kg 0-50000 mm 0-10000 w 0-100 % 0-10000 ч conform/not conform
1233	GOST 30324.0 (IEC 601-1)	Measuring devices for bioelectric potentials	-	9018	Marking Supply voltage Consumption current Leakage current Resistance Power Voltage resistance Functional characteristics Weight of products Dimensions (edit) Time of establishment of the operating mode Shock resistance Degree of protection provided by enclosures Air gaps, creepage distances Sound power level Outside temperature Transient resistance Protection against the dangers of unwanted or excessive radiation Protection against ignition hazards of flammable anesthetic mixtures Protection against excessive temperatures and other hazards Accurate performance and protection against hazardous output characteristics Impact of external factors Design Protection against electrical hazards Mechanical strength	conform/not conform 0-500 V 0-100 A 0-500 mA 0-2000 MOhm 0-5000 W absence/presence of damage conform/not conform 0-500 kg 0-5000 mm 0-999 s absence/presence of damage passed/failed 0-100 mm 0-250 dBA 0-500 °C 0-100 Ohm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
1234	GOST 30324.1.2-2012 (IEC 60601-1-2:2001), clause 3	Medical electrical equipment	-	9018-9022, 9402	Conductive industrial radio interference Emitted industrial radio interference Resistance to the magnetic field of industrial frequency	0-137 dB (1 μmV) 0-137 dB (1 μmV/m) conform/not conform (A-D)

1	2	3	4	5	6	7
1235	GOST 30324.1.2-2012 (IEC 60601-1-2:2001), clause 6	Medical electrical equipment	-	9018-9022, 9402	Electrostatic discharge RF electromagnetic field Nanosecond impulse noise Conducted Interference Induced by RF Electromagnetic Fields High energy microsecond impulse noise DC and AC power supply voltage dips / interruptions Harmonic components of currents Voltage fluctuations and flicker caused by technical means connected to power supply systems	conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) 1 µmA-16 A 0-100 %
1236	GOST 30324.15 (IEC 601-2-15)	Medical diagnostic X-ray machines	-	9018, 8419, 8474, 8422, 9022	Identification, labeling and documentation Dielectric strength Limiting voltage and / or energy	conform/not conform absence/presence of breakdown passed/failed
1237	GOST 30324.2.47 (IEC 60601-2-47)	Measuring devices for bioelectric potentials	-	9018, 8419, 8474, 9022	Identification, labeling and documentation Dielectric strength Mechanical strength Electromagnetic compatibility Performance Accuracy Protection against hazardous output characteristics Components and general layout	conform/not conform absence/presence of breakdown absence/presence of damage passed/failed conform/not conform passed/failed passed/failed
1238	GOST 30324.2.49 (IEC 60601-2-49)	Measuring installations, complexes, signaling devices, recorders	-	9018, 8419, 8474, 9022	Identification, labeling and documentation Dielectric strength Mechanical strength Electromagnetic compatibility Performance Accuracy Protection against hazardous output characteristics Components and general layout	conform/not conform absence/presence of breakdown absence/presence of damage passed/failed conform/not conform passed/failed passed/failed

1	2	3	4	5	6	7
1239	GOST 30324.30 (IEC 60601-2-30)	Automatic cycling indirect blood pressure monitoring equipment	-	9018, 8419, 8474, 9022	Protection against electrical hazards Separation of parts and chains Long-term leakage currents Additional currents in the patient circuit Dielectric strength Protection against mechanical hazards Mechanical strength Moving parts Protection against the dangers of unwanted or excessive radiation Protection against excessive temperatures and other hazards Excessive temperatures Overflow, spill, leak, moisture, penetration of liquids, cleaning, sterilization and disinfection Vessels and parts under pressure Power interruption Accurate performance and protection against hazardous output characteristics Protection against hazardous output characteristics Abnormal work and disturbance conditions; environmental testing Construction requirements Components and general layout Network parts, components and installation Creepage distances and clearances	passed/failed passed/failed 0-100 mA 0-100 mA passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 °C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 mm
1240	GOST 30324.32 (IEC 60601-2-32)	Medical diagnostic X-ray equipment	-	9018, 8419, 8474, 9022	Identification, labeling and documentation Mechanical strength Clearances Stability in normal use Protection against electrical hazards	conform/not conform passed/failed 0-100 mm passed/failed passed/failed

1	2	3	4	5	6	7
1241	GOST 30324.6 (IEC 601-2-6)	Apparatus for inhalation anesthesia, lung ventilation, aerosol therapy, compensation and treatment of oxygen deficiency	-	9018, 8419, 8474, 9022	Protection against electrical hazards Separation of parts and chains Long-term leakage currents Additional currents in the patient circuit Dielectric strength Protection against mechanical hazards Mechanical strength Moving parts Protection against the dangers of unwanted or excessive radiation Protection against excessive temperatures and other hazards Excessive temperatures Overflow, spill, leak, moisture, penetration of liquids, cleaning, sterilization and disinfection Vessels and parts under pressure Power interruption Accurate performance and protection against hazardous output characteristics Protection against hazardous output characteristics Abnormal work and disturbance conditions; environmental testing Construction requirements Components and general layout Network parts, components and installation Creepage distances and clearances	passed/failed passed/failed 0-100 mA 0-100 mA passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 °C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 mm

1	2	3	4	5	6	7
1242	GOST 30332/GOST R 50576, clause 6	Feather and down consumer goods	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Marking Appearance Uniform distribution of the filler Dimensions (edit) Filler weight Filler composition Mass fraction of semi-finished products in the filler Mass fraction of moisture in the filler Number of stitches per 5 cm line Quality of stitches and seams	conform/not conform description uniform /non uniform 0-1000 mm 0-6000 g description 0,01-99,9 % 0,01-99,9 % 1-100 description
1243	GOST 30340	Corrugated chrysotile cement sheets	-	6811	Geometric dimensions Appearance Concentrated die load Strength of test bar load Flexural strength Density Impact strength Water tightness Frost resistance Abrasion resistance of colored coating	1-10000 mm description stand /not stand stand /not stand 0,1-100 MPa 1-5000 kg/m[3] 0,1-100 κJ/M[2] conform/not conform 1-99 % conform/not conform

1	2	3	4	5	6	7
1244	GOST 30345.0	Low-voltage equipment Household and similar electrical appliances	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450- 8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8516, 8535-8537, 8543	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Rated current Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Sustainability Mechanical hazards Mechanical strength Device pins design Residual discharge voltage of the capacitor Internal wiring Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps	passed/failed passed/failed passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 °C 0-100 mA absence/presence of breakdown absence/presence of breakdown absence/presence of traces of water 0-100 mA absence/presence of breakdown 0-300 °C 0-400 °C passed/failed stylus touches moving parts/stylus does not touch moving parts absence/presence of damage 0-10 mm 0-100 B passed/failed passed/failed passed/failed passed/failed 0,01-100 Ohm passed/failed 0-100 mm

1	2	3	4	5	6	7
1245	GOST 30345.57 (IEC 60335-2-56)	Safety of household and similar electrical appliances Multimedia projectors	-	8528, 8521, 8529	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Stability and mechanical hazards Mechanical strength Design Residual discharge voltage of the capacitor Internal wiring Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance	passed/failed conform/not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 °C 0-100 mA absence/presence of breakdown absence/presence of breakdown absence/presence of traces of water 0-100 mA absence/presence of breakdown 0-300 °C 0-400 °C passed/failed absence/presence of damage 0-10 mm 0-100 B passed/failed passed/failed passed/failed passed/failed 0,01-100 Ohm passed/failed 0-100 mm 0-200 mm passed/failed

1	2	3	4	5	6	7
1246	GOST 30345.60 (IEC 335-2-61)	Electric heaters. Electrical appliances for heating (heating, heating) rooms, storage electric radiators, fan heaters, convectors, fireplaces	-	8516, 8504	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Stability and mechanical hazards Mechanical strength Design Residual discharge voltage of the capacitor Internal wiring Components Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation	passed/failed conform/not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 °C 0-100 mA absence/presence of breakdown absence/presence of breakdown absence/presence of traces of water 0-100 mA absence/presence of breakdown 0-300 °C 0-400 °C passed/failed absence/presence of damage 0-10 mm 0-100 B passed/failed passed/failed passed/failed passed/failed passed/failed 0,01-100 Ohm passed/failed 0-100 mm 0-200 mm

1	2	3	4	5	6	7
1247	GOST 30351, clause 3	Products intended for children and teenagers Toys Personal protection equipment Light industry products Polyamides, polyamide fibres, fabrics, films	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Mass concentration of caprolactam Mass concentration of caprolactam dimer	0,005-0,040 % 0,005-0,040 %
1248	GOST 30351, clause 4	Products intended for children and teenagers Toys Personal protection equipment Light industry products Polyamides, polyamide fibres, fabrics, films	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Mass concentration of caprolactam Mass concentration of caprolactam dimer	0.5-1000 mg / dm [3] 0.5-1000 mg / dm [3]

1	2	3	4	5	6	7
1249	GOST 30351, clause 5	Products intended for children and teenagers Toys Personal protection equipment Light industry products Polyamides, polyamide fibres, fabrics, films	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Mass concentration of caprolactam	3-12 mg / dm [3]
1250	GOST 30353	Floors of industrial buildings and structures	-	3214	Impact resistance	0.5-20.5 kg
1251	GOST 30369	Machinery and equipment Stone-milling machines	-	8474	Construction requirements Radial runout Face runout Radial runout Parallelism of the axis of rotation Parallelism of the trajectory of longitudinal movement Perpendicularity of the direction of vertical movement Axial spindle runout Spindle axis alignment Parallelism of the trajectory of movement of the support relative to the common axis	conform/not conform 0,1-2000 µm 0,1-2000 µm 0,1-2000 µm conform/not conform conform/not conform conform/not conform 0,1-2000 µm conform/not conform conform/not conform

1	2	3	4	5	6	7
1252	GOST 30383 (GOST R 50720), clause 3.1	Products intended for children and teenagers Knitted underwear for children	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901- 4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504- 6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619	Gigroscopic Air permeability Specific surface electrical resistance	1-99% 2.0-10750.0 dm [3] / m [2] * 1-1 * 10 [17] ohm
1253	GOST 30387 (GOST R 50721)	Products intended for children and teenagers Light industry products Knitted fabrics and garment	-	3005, 3922, 3924, 3926, 4014, 4016, 4202, 4203- 4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114- 6117, 6201-6217, 6301- 6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 8715, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619, 3921, 4107, 4112-4114, 5007, 5111-5113, 5208- 5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801- 5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6113	Appearance Mass part of raw material Mass part of threads or yarn	description 0-100 % 0-100 %
1254	GOST 30411	Gasoline chain saws	-	8465	Safety requirements Actuation force Chain braking time	conform/not conform 0-50000 N 0,1-3600 s
1255	GOST 30434	General-purpose air conditioning and ventilating equipment	-	8415	Vibration resistance Vibration	conform/not conform conform/not conform

1	2	3	4	5	6	7
1256	GOST 30437	Pulps	-	4814, 3912	Brightness	0,5-100 %
1257	GOST 30441 (IEC 3076)	Machinery and equipment Short link chain for lifting purposes, non-calibrated	-	7315	Geometrical dimensions Destructive load Elongation	0-50000 mm 0-100000 N. 0-50000 mm
1258	GOST 30442 (IEC 9633-92)	Roller transmission chains	-	7315	Geometric dimensions Stretching Chain length accuracy Twisting Lateral deflection Side bend	0-50000 mm 0-100000 N conform/not conform 0-100000 N conform/not conform conform/not conform
1259	GOST 30457 (IEC 9614-1)	Machinery and equipment Noise sources	-	8427, 8467, 8425, 9025, 9026, 9029, 9031, 8483, 8501, 8439, 8441, 8414, 8419, 8424, 8479, 9024, 8412, 8413, 7321, 8419, 7304, 7305, 7306, 7307, 8207, 8411, 8412, 8413, 8419, 8425, 8479, 8481, 8208, 8417, 8477, 8465, 8444, 8445, 8447, 8446, 8449, 8451, 8452, 8421, 8481, 8419, 8462, 8463, 8456, 8457, 8458, 8459, 8460, 8461, 8468, 8515, 7309, 8439, 8438, 8435, 8418, 8419, 8422, 8421, 7322, 8419, 7315, 8419, 8479, 8421, 8439, 8468, 8515, 8479, 8412, 8412, 7307, 7309, 7325, 8425, 8428, 8454, 7309, 8479, 8428, 8425, 7312, 8474, 8477, 8419, 8414, 8405, 8413, 8465, 8421, 8411, 8419, 8479, 8421, 8414, 8418, 8454, 8456, 8457, 8458, 8459, 8460, 8461, 8462, 8463, 8465, 8413, 8408, 8502, 8479, 8464, 8475, 8479, 8514.	Noise	0-140 dBA
1260	GOST 30491, clause 6	Organomineral mixtures and stabilized soils	-	2517, 2530	Compressive strength Frost resistance	0.1-200 MPa 0.1-2
1261	GOST 30495	Wood-protective means	-	3808	pH of an aqueous solution	0-14 un. pH

1	2	3	4	5	6	7
1262	GOST 30505 (IEC 745-2-15)	Low-voltage equipment Electric hand-held tools	-	8467, 8430, 8459, 8467, 8203, 8207, 8515	Marking Electric shock protection Heat Reliability Design Components Mains connection and external flexible cables and cords	conform/not conform passed/failed 0-300 °C passed/failed passed/failed passed/failed passed/failed
1263	GOST 30506 (IEC 745-2-13)	Low-voltage equipment Machinery and equipment Chain saws	-	8467	Power consumption Current consumption Heat Leakage current Moisture resistance Electrical strength Overload protection of transformers and connected circuits Abnormal operating mode Mechanical safety Mechanical strength Design Internal wiring Components Clamps for external wires Earthing Screws and connections Creepage distances, clearances and insulation distances	1-10000 W 1-100 A 0-600 °C passed/failed passed/failed passed/failed passed/failed 0-600 °C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 Ohm passed/failed 1-100 mm
1264	GOST 30513	Grinding wheels, including flap	-	8207, 8208, 8202, 8203, 8204, 8466, 6804, 6805, 6804, 8207, 8205, 6804, 8207	Mechanical strength for circles Bending tests (adhesion strength of the diamond layer to the body)	0-100 KN*m
1265	GOST 30535	Polymeric adhesives	-	3506, 3505	Nomenclature of quality indices	description
1266	GOST 30576	Pumping equipment with dynamic pumps	-	8413	Vibration	0-10000 ms [2]
1267	GOST 3060	Grinding wheels for abrasive polishing	-	68046805	Imbalance	1 - 30000 g mm / kg

1	2	3	4	5	6	7
1268	GOST 30608	Tin bronzes	-	-	Mass fraction of tin Mass fraction of zinc Mass fraction of nickel Mass fraction of lead Mass fraction of phosphorus Mass fraction of antimony Mass fraction of iron Mass fraction of manganese Mass fraction of aluminum Mass fraction of silicon Mass fraction of sulfur	1,0-15.0% 0.1-16.0% 0.1-4.0% 0.01-15.0% 0,01-2.0% 0.01-0.5% 0.01-1.0% 0.01-0.5% 0.01-0.1% 0.01-0.1% 0.01-0.1%
1269	GOST 30609	Brass castings	-	-	Mass fraction of media Mass fraction of aluminum Mass fraction of lead Mass fraction of silicon Mass fraction of manganese Mass fraction of iron Mass fraction of tin Mass fraction of nickel Mass fraction of antimony Mass fraction of phosora Mass fraction of arsenic Mass fraction of bismuth	50.0-85.0% 0.02-10.0% 0.02-5.0% 0.05-5.0% 0.05-5.0% 0.02-5.0% 0.02-2.0% 0.02-2.0% 0.02-0.5% 0.02-0.2% 0.02-0.1% 0.002-0.01%
1270	GOST 30629	Facing materials and products made of natural stone	-	2516, 6802	Assessment of decorativeness Polishability Rock drawing Rock structure category Translucency of rock Medium density True density Porosity Water absorption Compressive strength Flexural tensile strength Impact resistance Abrasion Frost resistance Acid resistance Salinity resistance	description 1-100 % description hidden-grained, fine-grained, fine-grained, medium-grained, coarse-grained, giant- grained I, II, III 0,1-100 g/cm[3] 0,1-100 g/cm[3] 0,1-99,9 % 0,1-99,9 % 0,1-250 MPa 0,1-100 MPa 1-100 cm 0,1-10 g/cm[2] stable/unstable stable/unstable stable/unstable

1	2	3	4	5	6	7
1271	GOST 30630.0.0	мАшины, приборы и другие технические изделия всех видов	-	7321, 8479, 8432, 8425, 9025, 9026, 9029, 9031	Excess temperature Damage	- 85 - 500 °C description
1272	GOST 30630.1.10	Machines, instruments and other industrial products	-	7321, 8479, 8432, 8425, 9025, 9026, 9029, 9031	Dimensions Energy value Speed Damage	0 - 1000 mm 0 - 20 J 0 - 10 m / s description
1273	GOST 30630.2.1	Machines, instruments and other industrial products	-	7321, 8479, 8432, 8425, 9025, 9026, 9029, 9031	Stability to climatic environment influence	conform/not conform
1274	GOST 30630.2.2	Machines, instruments and other industrial products	-	7321, 8479, 8432, 8425, 9025, 9026, 9029, 9031	Stability to humidity influence	conform/not conform
1275	GOST 30630.2.3	Machines, instruments and other industrial products	-	7321, 8479, 8432, 8425, 9025, 9026, 9029, 9031	Stability to solar radiation influence	conform/not conform
1276	GOST 30630.2.4	Machines, instruments and other industrial products	-	7321, 8479, 8432, 8425, 9025, 9026, 9029, 9031	Stability to air pressure or other gas influence	conform/not conform
1277	GOST 30630.2.6	Machines, instruments and other industrial products	-	7321, 8479, 8432, 8425, 9025, 9026, 9029, 9031	Stability to water influence	conform/not conform
1278	GOST 30630.2.7	Machines, instruments and other industrial products	-	7321, 8479, 8432, 8425, 9025, 9026, 9029, 9031	Stability to dust (sand) influence	conform/not conform
1279	GOST 30645	Machinery and equipment Steam compressor heat pumps	-	8413	Water weight The amount of heat of heating water Heating capacity Thowing energy	0-500 kg 0-100 °C 0-10 kW 0-10 kW

1	2	3	4	5	6	7
1280	GOST 30646	Machinery and equipment Central air conditioners for general purpose	-	8415	Compliance of the air conditioner with the requirements of design documentation Compliance of components and materials with the requirements of regulatory documents Strength and tightness of air conditioner heat exchangers Tightness of water and oil tanks Air handling unit impeller strength RMS value of vibration velocity Paints and varnishes and galvanic coatings Coating quality (appearance) Coating thickness Coating resistance to climatic factors Security Overall, connecting and mounting dimensions Weight Correct functioning of the air conditioner elements Air capacity, total pressure Cold performance Heat performance Aerodynamic drag Power consumption Air purification efficiency Temperature efficiency coefficient Noise characteristic Vibration resistance and vibration resistance Vibration resistance during transportation Reliability Effective power	conform/not conform conform/not conform hermetic/non-hermetic hermetic/non-hermetic conform/not conform 0-10000 m/s[2] conform/not conform conform/not conform 0,1-2000 µm conform/not conform conform/not conform 0-50000 mm 0-500 kg conform/not conform 0-1000 m[3]/min 0-1000 m[3]/min 0-1000 m[3]/min 0-50000 N 0-10000 W. conform/not conform 0-100% 0-140 dB. conform/not conform conform/not conform conform/not conform 0-100%
1281	GOST 30673, clause 7	Polyvinylchloride profiles for window and door blocks	-	4418, 3925	Geometric dimensions Deviation from nominal dimensions Marking Impact resistance Weight Heat resistance Changes in the color of white profiles after irradiation in the "Xenotest" apparatus Changes in impact strength after irradiation in the "Xenotest" apparatus	1-50000 mm 1-50000 mm conform/not conform conform/not conform 0-500 kg conform/not conform conform/not conform conform/not conform
1282	GOST 30674, clause 7	Windows of polyvinylchloride profiles	-	4418, 3925	Geometric dimensions Deviation of nominal dimensions Appearance Tightness Strength	1-50000 mm 1-50000 mm conform/not conform conform/not conform conform/not conform

1	2	3	4	5	6	7
1283	GOST 30683 (IEC 11204-95)	Machinery and equipment Stationary, moving and portable machines, mechanisms and other equipment operated indoors or outdoors	-	8467, 8425, 9025, 9026, 9029, 9031, 8483, 8501, 8412, 8413, 8414, 8419, 8424, 8479, 9024, 7321, 8419, 7304, 7305, 7306, 7307, 8207, 8411, 8412, 8413, 8419, 8425, 8479, 8481, 8208, 8417, 8477, 8465, 8444, 8445, 8447, 8446, 8449, 8451, 8452, 8454, 8456, 8457, 8458, 8459, 8460, 8461, 8462, 8463, 8465, 8421, 8481, 8419, 8462, 8463, 8456, 8457, 8458, 8459, 8460, 8461, 8468, 8515, 7309, 8439, 8438, 8435, 8418, 8419, 8422, 8421, 7322, 8419, 8419, 8479, 8421, 8439, 8468, 8515, 8479, 8412, 8412, 7307, 7309, 7325, 8425, 8428, 8454, 7309, 8479, 8428, 8425, 7312, 8474, 8477, 8419, 8414, 8414, 8405, 8413, 8414, 8465, 8421, 8411, 8419, 8479, 8421, 8414, 8418, 8439, 8441, 8413, 8408, 8502, 8479, 8464, 8475, 8479, 8514.	Noise	0-140 dB.

1	2	3	4	5	6	7
1284	GOST 30691	Machinery and equipment, which are sources of noise in the air	-	8427, 8467, 8425, 9025, 9026, 9029, 9031, 8483, 8501, 8414, 8419, 8424, 8479, 9024, 8412, 8413, 7321, 8419, 7304, 7305, 7306, 7307, 8207, 8411, 8412, 8413, 8419, 8425, 8479, 8481, 8208, 8417, 8477, 8465, 8444, 8445, 8447, 8446, 8449, 8451, 8452, 8454, 8456, 8457, 8458, 8459, 8460, 8461, 8462, 8463, 8465, 8421, 8481, 8419, 8462, 8463, 8456, 8457, 8458, 8459, 8460, 8461, 8468, 8515, 7309, 8439, 8438, 8435, 8418, 8419, 8422, 8421, 7322, 8419, 7315, 8419, 8479, 8421, 8439, 8468, 8515, 8479, 8412, 8412, 7307, 7309, 7325, 8425, 8428, 8454, 7309, 8479, 8428, 8425, 7312, 8477, 8419, 8414, 8414, 8405, 8413, 8414, 8465, 8421, 8411, 8414, 8418, 8439, 8441, 8413, 8408, 8502, 8479, 8464, 8475, 8479, 8514	Sound pressure level	0-140 dBA
1285	GOST 30698	Tempered glass	-	9403	The level of protection against injuries during the operation of glass furniture or when glass is combined with metal, wood and polymer materials (there is no possibility of the formation of large glass fragments during its destruction, the use of special types of glass - tempered, annealed, reinforced and multilayer processing of the edges of glass products by grinding, polishing with chamfering or beveling)	description

1	2	3	4	5	6	7
1286	GOST 30700 (IEC 745-2-7)	Low- voltage equipment Machinery and equipment Electric hand-held tools Non-flammable liquids spray guns	-	8467, 8424	Power consumption Current consumption Heat Leakage current Moisture resistance Electrical strength Overload protection of transformers and connected circuits Abnormal operating mode Mechanical safety Mechanical strength Design Internal wiring Components Clamps for external wires Earthing Screws and connections Creepage distances, clearances and insulation distances	0-10000 W 0-500 A 0-600 °C 0-100 mA passed/failed passed/failed passed/failed 0-600 °C passed/failed passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed 0-100 Ohm passed/failed 0-100 mm
1287	GOST 30701 (IEC 745-2-16)	Low-voltage equioment Machinery and equipment Tackers	-	8467, 8205, 8425, 9025, 9026, 9029, 9031	Power consumption Current consumption Heat Leakage current Moisture resistance Electrical strength Overload protection of transformers and connected circuits Abnormal operating mode Mechanical safety Mechanical strength Design Internal wiring Components Clamps for external wires Earthing Screws and connections Creepage distances, clearances and insulation distances	0-10000 W 0-500 A 0-600 °C 0-100 mA passed/failed passed/failed passed/failed passed/failed 0-600 °C passed/failed passed/failed 0-100 mm passed/failed passed/failed passed/failed 0-100 Ohm passed/failed 0-100 mm

1	2	3	4	5	6	7
1288	GOST 30713	Products intended for children and teenagers Light industry products Personal protection equipment Polyacrylonitrile fibre	-	3304, 3401, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9603, 9608, 9609, 9619	Concentration of acrylonitrile in air	0.006-0.05 mg / m [3]
1289	GOST 30723	Machinery and equipment Gasoline chain saws	-	8465	Requirements for the design of protective devices Dimensions Dynamic tests of the rear handle guard Dynamic tests of the front handle guard Mechanical strength of the protective device	conform/not conform 1-50000 mm conform/not conform conform/not conform conform/not conform
1290	GOST 30725	Machinery and equipment Gasoline chain saws	-	8465	Determination of the strength of the handles	0-10000 N

1	2	3	4	5	6	7
1291	GOST 30734	ДереваN*маN*ми	-	4418, 3925	Water permeability Air permeability Appearance Strength of adhesive bonds Applicable materials Limit deviations of size and shape Thermal insulation Soundproofing Geometric shape Corner finger joints Dimensions Water resistance of adhesive joints, tightness Requirements for wood parts, including requirements for coatings Component parts and their installation	0.01-100 м [3] / h * m 0.01-100 м [3] / h * m description 0,1-100 МПа description description классы А-В conform/not conform 1-2000 см hermetic-non-hermetic conform/not conform description
1292	GOST 30735	Overpressure equipment Heating hot-water boilers	-	8402 8403 8404	Appearance Correct assembly Completeness Marking Package Dimensions Clearances Strength Gas density Electrical safety	conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform 0-3000 мм 0-100 μm 0,1-60MPa ≤2 % conform/not conform
1293	GOST 30744	Road-building materials and products Cements	-	2523, 2517	Setting time Grinding fineness Compressive strength Flexural tensile strength Uniformity of volume change	0,1-12 h 0,1-20 % 0- 100 МПа 0-100 МПа 0-20 мм
1294	GOST 30777	Turning, reclining, turning-reclining, sliding hardware for windows and balcony doors.	-	4418	Reliability Tightness and uniformity of fit Moving product elements in the grooves of the blocks, fixing the handle, adjusting the hinges Air permeability of window and balcony door units with devices Resistance to loads Ergonomic requirements Material compliance Product dimensions Water permeability of window and balcony door units with devices	20000-100000 cycles conform/not conform conform/not conform классы А-Д 1-1000 N conform/not conform conform/not conform 0-50000 мм классы А-Д

1	2	3	4	5	6	7
1295	GOST 30778	Rubber compression-types for windows and doors	-	3925	Co-extruded gaskets Appearance Geometric dimensions Water absorption Marking Quality indicators of materials Deviation from nominal hardness Conditional tensile strength Permanent deformation	conform/not conform description 0-50000 mm conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform 0-50000 mm
1296	GOST 30779	Window and balcony door blocks; window constructions; double-glazed windows; sun protection devices; door blocks	-	4418, 3925	Durability	1-100000 cycles
1297	GOST 30780	Expansion joints, metal bellows	-	8404, 8481, 7311, 7613, 8404, 8481, 8418	Geometric dimensions Stretching Bending Strength Tightness	1-100 м (0°-360°) 1-60 MPa 1-60 MPa 1-60 MPa 1-3600 c
1298	GOST 30804.3.11 (IEC 61000-3-11:2000), clause 6	Electrotechnical electronic and radio-electronic product and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Voltage fluctuations Flicker dose	0-100% 0-100%

1	2	3	4	5	6	7
1299	GOST 30804.3.12 (IEC 61000-3-12:2004), clause 4	Electrotechnical electronic and radio-electronic product and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Emission of harmonic currents	0.000001-75 A.
1300	GOST 30804.3.12 (IEC 61000-3-12:2004), clause 7	Electrotechnical electronic and radio-electronic product and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9509	Emission of harmonic currents	0,000001-75 A
1301	GOST 30804.3.2 (IEC 61000-3-2:2009), clause 6	Electrotechnical electronic and radio-electronic product and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Emission of harmonic currents	0,000001-16 A

1	2	3	4	5	6	7
1302	GOST 30804.3.3 (IEC 61000-3-3:2008), clause 4	Electrotechnical electronic and radio-electronic product and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Voltage fluctuations and flicker	0-100 %
1303	GOST 30804.3.3 (IEC 61000-3-3:2008), clause 5	Electrotechnical electronic and radio-electronic product and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Voltage fluctuations and flicker	0-100 %
1304	GOST 30804.3.3 (IEC 61000-3-3:2008), clause 6	Electrotechnical electronic and radio-electronic product and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Voltage fluctuations and flicker	0-100 %

1	2	3	4	5	6	7
1305	GOST 30804.4.11 (IEC 61000-4-11:2004)	Electrotechnical electronic and radio-electronic product and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Voltage dips, short interruptions and voltage variations immunity	conform/not conform (A-D)
1306	GOST 30804.4.12 (IEC 61000-4-12:1995)	Electrotechnical electronic and radio-electronic product and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Resistance to oscillatory damping interference	conform/not conform A-D
1307	GOST 30804.4.13 (IEC 61000-4-13:2002)	Electrotechnical electronic and radio-electronic product and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Immunity to non-sinusoidal distortion of supply voltage including mains signalling	conform/not conform (A-D)

1	2	3	4	5	6	7
1308	GOST 30804.4.2 (IEC 61000-4-2:2008)	Electrotechnical electronic and radio-electronic product and equipment including railway transport and railway transport infrastructure	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Immunity to electrostatic discharge	conform/not conform (A-D)
1309	GOST 30804.4.3 (IEC 61000-4-3:2006)	Electrotechnical electronic and radio-electronic product and equipment including railway transport and railway transport infrastructure	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Immunity to radiated, radio-frequency, electromagnetic field	conform/not conform (A-D)
1310	GOST 30804.4.30 (IEC 61000-4-30:2008)	General purpose power supply systems	-	-	Indicators of the quality of electrical energy Frequency Voltage dips and overvoltage Voltage interruptions Voltage Voltage harmonics Flicker	0-100 % Hz % % B 0,000001-75 A 0-100 %

1	2	3	4	5	6	7
1311	GOST 30804.4.4 (IEC 61000-4-4:2004)	Electrotechnical electronic and radio-electronic product and equipment including railway transport and railway transport infrastructure	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Immunity to nanosecond impulsive disturbance	conform/not conform (A-D)
1312	GOST 30804.6.1, clause 4	Electrotechnical electronic and radio-electronic product and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Power frequency magnetic field RF electromagnetic field	conform/not conform (A-D) conform/not conform (A-D)
1313	GOST 30804.6.1, clause 5	Electrotechnical electronic and radio-electronic product and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9509	Electrostatic discharge	conform/not conform (A-D)

1	2	3	4	5	6	7
1314	GOST 30804.6.1, clause 7	Electrotechnical electronic and radio-electronic product and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9510	Conducted Interference Induced by Radio Frequency Electromagnetic Fields Nanosecond impulse noise	conform/not conform (A-D) conform/not conform (A-D)
1315	GOST 30804.6.1, clause 8	Electrotechnical electronic and radio-electronic product and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9511	High energy microsecond impulse noise Power supply voltage dips / interruptions	conform/not conform (A-D) conform/not conform (A-D)
1316	GOST 30804.6.2, clause 4	Electrotechnical electronic and radio-electronic product and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Power frequency magnetic field RF electromagnetic field	conform/not conform (A-D) conform/not conform (A-D)

1	2	3	4	5	6	7
1317	GOST 30804.6.2, clause 5	Electrotechnical electronic and radio-electronic product and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9509	Electrostatic discharge	conform/not conform (A-D)
1318	GOST 30804.6.2, clause 7	Electrotechnical electronic and radio-electronic product and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9510	Conducted Interference Induced by Radio Frequency Electromagnetic Fields Nanosecond impulse noise	conform/not conform (A-D) conform/not conform (A-D)
1319	GOST 30804.6.2, clause 8	Electrotechnical electronic and radio-electronic product and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9511	High energy microsecond impulse noise Power supply voltage dips / interruptions	conform/not conform (A-D) conform/not conform (A-D)

1	2	3	4	5	6	7
1320	GOST 30804.6.3, clauses 4, 5-9	Electrotechnical electronic and radio-electronic product and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	EMI emission from housing port EMI Emission from Low Voltage AC Power Port EMI Emission from Low Voltage DC Power Port EMI emission from communication port Voltage fluctuations and flicker Harmonic current emissions	0-137 dB (1 µmV/m) 0-137 dB (1 µmV) 0-137 dB (1 µmV) 0-137 dB 0-100 % 0,000001-75 A
1321	GOST 30804.6.4, clauses 4, 5-9	Electrotechnical electronic and radio-electronic product and equipment	-	8402-8405, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	EMI emission from housing port EMI emission from Low Voltage AC Power Port EMI emission from the communication port	0-137 dB (1 µmV/m) 0-137 dB (1 µmV) 0-137 dB
1322	GOST 30805.13 (CISPR 13:2006), clauses 5-6	Sound broadcast receivers, television sets and associated equipment	-	8501-8531, 8535-8543	RFI voltage Useful signal voltage RFI power RFI tension RFI radiated power	0-137 dB (1 µmV) 0-137 dB 0-137 dB (1 nW) 0-137 dB (1 µmV/m) 0-137 dB (1 nW)
1323	GOST 30805.14.1 (CISPR 14-1:2005), clauses 5-8	Household appliances, electric tools and similar apparatus.	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	RFI voltage RFI power RFI field tension	0-137 dB (1 µmV) 0-137 dB (1 nW) 0-137 dB (1 µmV/m)

1	2	3	4	5	6	7
1324	GOST 30805.14.2 (CISPR 14-2:2001), clauses 5-9	Household appliances, electric tools and similar apparatus.	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Electrostatic discharge Nanosecond impulse noise Conducted Interference Induced by RF Electromagnetic Fields RF electromagnetic field High energy microsecond impulse noise Power supply voltage dips / interruptions	conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)
1325	GOST 30805.16.2.1 (CISPR 16-2-1:2005), clauses 4-8	Electrotechnical electronic and radio-electronic product and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Radio frequency interference (RFI)	0.009 -30 MHz
1326	GOST 30805.16.2.2 (CISPR 16-2-2:2005), clauses 4-8	Electrotechnical electronic and radio-electronic product and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Radio frequency interference (RFI)	30-1000 MHz

1	2	3	4	5	6	7
1327	GOST 30805.16.2.3 (CISPR 16-2-3:2006), clauses 4-8	Electrotechnical electronic and radio-electronic product and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Radio frequency interference (RFI)	0.009-18000 MHz
1328	GOST 30835 (IEC 11641:1993)	Products intended for children and teenagers Light industry products Leather	-	3921, 3926, 4107, 4112- 4114, 4202, 4203, 4302- 4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809- 5811, 5903, 5906, 6001- 6006, 6101-6110, 6112, 6113, 6115-6117, 6201- 6208, 6210-6217, 6301- 6304, 6401-6405, 6504- 6506, 9113, 9404 3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901- 4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504- 6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619	Colour fastness to perspiration	1-5 points

1	2	3	4	5	6	7
1329	GOST 30849.1 (IEC 60309-1)	Low-voltage equipment Plugs, socket-outlets and couplers for industrial purposes	-	8536	Marking Earthing Clips and Leads Design Electric shock protection Moisture resistance Insulation resistance Dielectric strength Connector mating and disengaging forces Contact operation and circuit resistance Heat resistance of connectors for hot and very hot conditions Switching capacity Connector health Excessive temperature of live parts Flexible cables or cords and their connections Mechanical strength Resistant to heat and aging Screws, live parts and connections Creepage distances, clearances and insulation distances Corrosion resistance Durability of rubber and thermoplastic parts Resistance to short-circuit currents Electromagnetic compatibility Blocking Dimensions Heat resistance Fire resistance Tracking resistance	conform/not conform 0-100 Ohm passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm passed/failed passed/failed passed/failed 0-500 °C passed/failed passed/failed 0-500 °C passed/failed passed/failed passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed 0-100 mm passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
1330	GOST 30849.2 (IEC 60309-2)	Low-voltage equipment Plugs, socket-outlets and couplers for industrial purposes	-	8536	Marking Earthing Clips and Leads Design Moisture resistance Insulation resistance Dielectric strength Connector mating and disengaging forces Contact operation and circuit resistance Heat resistance of connectors for hot and very hot conditions Switching capacity Connector health Excessive temperature of live parts Flexible cables or cords and their connections Mechanical strength Resistant to heat and aging Screws, live parts and connections Creepage distances, clearances and insulation distances Corrosion resistance Heat resistance Fire resistance Tracking resistance Durability of rubber and thermoplastic parts Resistance to short-circuit currents Electromagnetic compatibility Blocking Dimensions	conform/not conform 0-100 Ohm passed/failed passed/failed passed/failed 0-2000 MOhm passed/failed passed/failed passed/failed 0-500 °C passed/failed passed/failed 0-500 °C passed/failed passed/failed passed/failed passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 mm

1	2	3	4	5	6	7
1331	GOST 30849.3 (IEC 60309-3)	Plugs, socket-outlets and couplers for industrial purposes	-	8536, 8534	Nominal parameters Classification Marking and documentation Electric shock protection Grounding means Terminals, leads and connections Design Mechanism Protected against solid external objects, ingress of dust, water and moisture Insulation resistance Heat Wear resistance Mechanical strength Screws, live parts and connections Clearances, Creepage Distances, Solid Insulations and Coatings of Rigid PCB Assemblies Heat resistance Fire resistance Tracking resistance Corrosion resistant Abnormal operating mode	passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm 0-500 °C passed/failed passed/failed passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed 0-500 °C

1	2	3	4	5	6	7
1332	GOST 30850.1 (IEC 60669-1)	Low-voltage equipment Switches for household and similar fixed electrical installations	-	8536, 8534	Nominal parameters Classification Marking and documentation Electric shock protection Grounding means Terminals, leads and connections Design Mechanism Protected against solid external objects, ingress of dust, water and moisture Insulation resistance Heat Wear resistance Mechanical strength Screws, live parts and connections Clearances, creepage, and solid insulation coating rigid printed circuit board assembly Heat resistance Fire resistance Tracking resistance Corrosion resistant Abnormal operating mode	passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm 0-500 °C passed/failed passed/failed passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed 0-500 °C

1	2	3	4	5	6	7
1333	GOST 30850.2.1	Low-voltage equipment Switches for household and similar fixed electrical installations Electronic switches	-	8536, 8534	Nominal parameters Classification Dimensions (edit) Marking and documentation Electric shock protection Grounding means Terminals, leads and connections Design Mechanism Protected against solid external objects, ingress of dust, water and moisture Insulation resistance Heat Wear resistance Mechanical strength Screws, live parts and connections Clearances, lcreepage and solid insulation coating rigid printed circuit board assembly Heat resistance Fire resistance Tracking resistance Corrosion resistant Abnormal operating mode	passed/failed passed/failed 0-1000 mm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm 0-500 °C passed/failed passed/failed passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed 0-500 °C
1334	GOST 30850.2.1 (IEC 60669-2-1-96), clause 26	Switches for household and similar fixed electrical installations	-	8535-8538	Immunity to electromagnetic interference Interference	conform/not conform (A-D) 0-137 dB
1335	GOST 30850.2.2 (IEC 60669-2-2-96), clause 26	Switches for household and similar fixed electrical installations	-	8535-8538	Immunity to electromagnetic interference Interference	conform/not conform (A-D) 0-137 dB
1336	GOST 30850.2.2 (IEC 60669-2-2-96), clause 26	Automatic electrical controls for household and similar use	-	8535-8538	Immunity to electromagnetic interference Interference	conform/not conform (A-D) 0-137 dB

1	2	3	4	5	6	7
1337	GOST 30851.1 (IEC 60320-1)	Low-voltage equipment Appliance couplers for household and similar general purposes	-	8535, 8536	Marking Dimensions Electric shock protection Earthing Clips and Leads Moisture resistance Insulation resistance Dielectric strength Connector mating and disengaging forces Contact work Resistance of circuits Heat resistance of connectors for hot and very hot conditions Switching capacity Connector health Excessive temperature of live parts Flexible cables or cords and their connections Mechanical strength Resistant to heat and aging Screws, live parts and connections Creepage distances, clearances and insulation distances Heat resistance Fire resistance Tracking resistance Corrosion resistance	conform/not conform 0-1000 mm passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm passed/failed 0-65 H passed/failed 0-100 Ohm passed/failed passed/failed passed/failed 0-500 °C passed/failed passed/failed passed/failed passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
1338	GOST 30851.2.2 (IEC 60320-2-2)	Low-voltage equipment Соединители электрические бытового и аналогичного назначЕНИЯ	-	8535, 8536	Marking Dimensions Electric shock protection Earthing Clips and Leads Moisture resistance Insulation resistance Dielectric strength Connector mating and disengaging forces Contact work Resistance of circuits Heat resistance of connectors for hot and very hot conditions Switching capacity Connector health Excessive temperature of live parts Flexible cables or cords and their connections Mechanical strength Resistant to heat and aging Screws, live parts and connections Creepage distances, clearances and insulation distances Heat resistance Fire resistance Tracking resistance Corrosion resistance Breaking capacity	conform/not conform 0-1000 mm passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm passed/failed 0-65 H passed/failed 0-100 Ohm passed/failed passed/failed passed/failed 0-500 °C passed/failed passed/failed passed/failed passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
1339	GOST 30851.2.3 (IEC 60320-2-3)	Low-voltage equipment Appliance couplers for household and similar general purposes	-	8535, 8536	Classification Marking Dimensions Electric shock protection Earthing Clips and Leads Moisture resistance Insulation resistance Dielectric strength Connector mating and disengaging forces Contact health Resistance of circuits Heat resistance of connectors for hot and very hot conditions Switching capacity Connector health Excessive temperature of live parts Flexible cables or cords and their connections Mechanical strength Resistant to heat and aging Screws, live parts and connections Creepage distances, clearances and insulation distances Heat resistance Fire resistance Tracking resistance Corrosion resistance Breaking capacity	description conform/not conform 0-1000 mm passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm passed/failed 0-65 H passed/failed 0-100 Ohm passed/failed passed/failed passed/failed 0-500 °C passed/failed passed/failed passed/failed passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed passed/failed
1340	GOST 30852.0	Explosionproof electrical apparatus	-	7321, 8419, 7304, 7305, 7306, 7307, 8207, 8411, 8412, 8413, 8419, 8425, 8479, 8481, 8208, 8438, 8435, 8418, 8419, 8422, 8421	Maximum surface temperature Product casings Materials	0-10000 °C description description
1341	GOST 30868	Loaders, stackers, carts, tractors with an electric drive or with an internal combustion engine	-	8427	Braking systems Tractive effort	description 0-1000 N
1342	GOST 30871	Powered industrial trucks	-	8427	Construction requirements Tractive effort Braking ratio	description 0-1000000 N 0-1

1	2	3	4	5	6	7
1343	GOST 30872	Machinery and equipment Air cooling apparatus	-	8419	Proof load control Chain length accuracy control Curl control Lateral deviation control Control of the presence of tight links Lateral bending control	conform/not conform conform/not conform conform/not conform 0,1-2000 µm conform/not conform 0,1-2000 µm
1344	GOST 30873.10 (IEC 8662-10:1998)	Machinery and equipment Nibblers and shears	-	8429, 8413, 8474, 8479, 8430, 8701, 8705, 8708, 8709, 8716	Vibration measurements	0-10000 m / s [2]
1345	GOST 30873.11 (IEC 8662-11:1999)	Machinery and equipment Fastener driving tools	-	8429, 8413, 8474, 8479, 8430, 8701, 8705, 8708, 8709, 8716	Vibration measurements	0-10000 m / s [2]
1346	GOST 30873.12	Machinery and equipment Saws and files with reciprocating action and saws with oscillating or rotating action	-	8429, 8413, 8474, 8479, 8430, 8701, 8705, 8708, 8709, 8716	Vibration measurements	0-10000 m / s [2]
1347	GOST 30873.13	Machinery and equipment Die grinders	-	8429, 8413, 8474, 8479, 8430, 8701, 8705, 8708, 8709, 8716	Vibration measurements	0-10000 m / s [2]
1348	GOST 30873.14 (IEC 8662-14:1996)	Machinery and equipment Stone-working tools and needle scalers	-	8429, 8413, 8474, 8479, 8430, 8701, 8705, 8708, 8709, 8716, 8436, 8467, 8429, 8430, 8427	Vibration measurements	0-10000 m / s [2]
1349	GOST 30873.2	Machinery and equipment Chipping hammers and riveting hammers	-	8429, 8413, 8474, 8479, 8430, 8701, 8705, 8708, 8709, 8716	Vibration measurements	0-10000 m / s [2]
1350	GOST 30873.3	Machinery and equipment Rock drills and rotary hammers	-	8467	Vibration measurements	0-10000 m / s [2]
1351	GOST 30873.5 (IEC 8662-5:1992)	Machinery and equipment Pavement breakers and hammers for construction work	-	8429, 8413, 8474, 8479, 8430, 8701, 8705, 8708, 8709, 8716	Vibration measurements	0-10000 m / s [2]
1352	GOST 30873.6	Machinery and equipment Impact drills	-	8429, 8413, 8474, 8479, 8430, 8701, 8705, 8708, 8709, 8716	Vibration measurements	0-10000 m / s [2]

1	2	3	4	5	6	7
1353	GOST 30873.7	Machinery and equipment Wrenches, screwdrivers and nut runners with impact, impulse or ratchet action	-	8429, 8413, 8474, 8479, 8430, 8701, 8705, 8708, 8709, 8716	Vibration measurements	0-10000 m / s [2]
1354	GOST 30873.8	Machinery and equipment Polishers and rotary, orbital and random orbital sanders	-	8429, 8413, 8474, 8479, 8430, 8701, 8705, 8708, 8709, 8716	Vibration measurements	0-10000 m / s [2]
1355	GOST 30873.9	Machinery and equipment Rammers	-	8429, 8413, 8474, 8479, 8430, 8701, 8705, 8708, 8709, 8716	Vibration measurements	0-10000 m / s [2]
1356	GOST 30877	Light industry products Furniture products Machine-made floor coverings and carpets	-	3922-3924, 3926, 4014, 4016, 4303, 4304 00 000 0, 4818, 4820, 4823, 4901- 4904 00 000 0, 5601, 5906, 6101-6112, 6114- 6117, 6201-6211, 6213- 6217, 6301-6304, 6401- 6406, 6504 00 000 0- 6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213 00 000 0, 8215, 8715 00, 9603, 9404, 9608, 9609, 9619 00, 3921, 4107, 4112 00 000 0-4114, 4202, 4203, 4302, 5007, 5111-5113 00 000 0, 5208- 5212, 5309-5311 00, 5407, 5408, 5512-5516, 5602,5603, 5701-5705 00, 5801-5804, 5806, 5809 00 000 0-5811 00 000 0, 5903, 5906, 6001-6006, 6101-6117, 6201-6215, 6216 00 000 0, 6217, 6301-6304, 6401-6405, 6504 00 000 0, 6505 00, 6506, 9113, 4094 01, 9403 00 000 0	The smell of mold Electrostatic field strength	description 0.3-2500 kV / m
1357	GOST 30884	Oil paints	-	3210, 3209, 3214	Appearance	description

1	2	3	4	5	6	7
1358	GOST 30938	Machinery and equipment Determination of vibration characteristics of few and middle piston compressors and norms vibration	-	8414	Vibration characteristics	0-10000 m / s [2]
1359	GOST 30972	Glue wood billets and details for windows and doors	-	4409, 4413, 4418	Linear dimensions Deviation from straightness of edges Deviation from perpendicularity of adjacent sides Deviation from flatness Quality and type of wood Humidity The strength of the adhesive bond of wood in thickness and width Flexural strength of adhesive bond Adhesive bond density Water resistance of adhesive joints Durability of adhesive joints (resistance to operational influences)	1-10000 mm 0,1-10 mm 0,1-10 mm 0,1-10 mm description 0,1-85 % 0,1-50 MPa 0,1-100 MPa dense / loose waterproof/not waterproof stable/unstable
1360	GOST 30973	Polyvinylchloride profiles for windows and doors	-	3925	Resistance to UV radiation Resistance to negative temperatures Resistance to positive temperatures Charpy impact strength	conform/not conform conform/not conform conform/not conform 0-30 кJ/m [2]

1	2	3	4	5	6	7
1361	GOST 30988.1 (IEC 60884-1)	Low-voltage equipment Plugs and socket-outlets for household and similar purposes	-	8536	Marking Dimensions Electric shock protection Earthing Earth resistance Contact clamps Fixed socket design Design of plugs and portable sockets Interlocked sockets Protection against water ingress Moisture resistance Dielectric strength Insulation resistance Grounding Contact Operation Excess temperature Breaking capacity Normal work Force when connecting the pins of the plug with the sockets of the socket Flexible cables, cords and their connections Mechanical strength Heat resistance Screws, live parts and connections Creepage distances, clearances and distances through the filling compound Heat resistance Fire resistance Tracking Corrosion resistance Additional tests for partially pressed plug pins	conform/not conform 0-100 mm passed/failed passed/failed 0-100 Ohm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm passed/failed 0-500 °C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
1362	GOST 30988.2.2 (IEC 60884-2-2)	Low-voltage equipment Socket-outlets for appliances	-	8535, 8536	Marking Dimensions Electric shock protection Grounding Contact Operation Clips and Leads Moisture resistance Insulation resistance Dielectric strength Connector mating and disengaging forces Contact work Resistance of circuits Heat resistance of connectors for hot and very hot conditions Switching capacity Normal work Excessive temperature of live parts Flexible cables or cords and their connections Mechanical strength Resistant to heat and aging Screws, live parts and connections Creepage distances, clearances and insulation distances Heat resistance Fire resistance Tracking resistance Corrosion resistance Inductive load Testing of Partially Crimped Fork Pins	conform/not conform 0-1000 mm passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm passed/failed 0-65 H passed/failed 0-100 Ohm passed/failed passed/failed passed/failed 0-500 °C passed/failed passed/failed passed/failed passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
1363	GOST 30988.2.5 (IEC 60884-2-5)	Low-voltage equipment Plugs and socket-outlets for household and similar purposes	-	8535, 8536	Classification Marking Dimensions (edit) Electric shock protection Grounding Contact Operation Clips and Leads Moisture resistance Insulation resistance Dielectric strength Connector mating and disengaging forces Contact work Resistance of circuits Heat resistance of connectors for hot and very hot conditions Switching capacity Normal work Excessive temperature of live parts Flexible cables or cords and their connections Mechanical strength Resistant to heat and aging Screws, live parts and connections Creepage distances, clearances and insulation distances Heat resistance Fire resistance Tracking resistance Corrosion resistance Inductive load Testing of partially pressed pins plug pins	description conform/not conform 0-1000 mm passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm passed/failed 0-65 H passed/failed 0-100 Ohm passed/failed passed/failed passed/failed 0-500 °C passed/failed passed/failed passed/failed passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
1364	GOST 30988.2.6 (IEC 60884-2-6)	Low-voltage equipment . Switched socket-outlets with interlock for fixed electrical installations and methods of tests	-	8535, 8536	Classification Marking Dimensions (edit) Electric shock protection Grounding Contact Operation Clips and Leads Moisture resistance Insulation resistance Dielectric strength Connector mating and disengaging forces Contact work Resistance of circuits Heat resistance of connectors for hot and very hot conditions Switching capacity Normal work Excessive temperature of live parts Flexible cables or cords and their connections Mechanical strength Resistant to heat and aging Screws, live parts and connections Creepage distances, clearances and insulation distances Heat resistance Fire resistance Tracking resistance Corrosion resistance Inductive load Tests for partially pressed plug pins	description conform/not conform 0-1000 mm passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm passed/failed 0-65 H passed/failed 0-100 Ohm passed/failed passed/failed passed/failed 0-500 °C passed/failed passed/failed passed/failed passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
1365	GOST 31.211.42	Elements and assembly junctions of built-up detachable fixtures for assembly and welding.	-	8207, 8208, 8202, 8203, 8204, 8466	Appearance Roughness Coating control	conform/not conform 0,1-2000 µm conform/not conform
1366	GOST 310.2	All types of cements	-	2523, 6810, 6811, 6808	Grinding fineness determination	0,1-99,9 %
1367	GOST 310.3	Road-building materials and products Ctmtns	-	2523, 2517	Setting time Uniformity of volume change Normal density	0,1-12 h stand /not stand 1-50 %
1368	GOST 310.4	Road-building materials and products All types of cements	-	2523, 3816	Consistency of the solution (blurring of the cone) Compressive strength Flexural strength Steaming Strength	0,5-300 mm 0,1-500 MPa 0,1-250 MPa 0,1-500 MPa

1	2	3	4	5	6	7
1369	GOST 310.6	Road-building materials and products Cements	-	2523, 2517	Water separation	0- 50 %
1370	GOST 31057, Appendix A	Apparatus for inhalation anesthesia, lung ventilation, aerosol therapy, compensation and treatment of oxygen deficiency	-	9018	Sizes of connections Marking	0-100 mm conform/not conform
1371	GOST 31093	Paints and varnishes	-	3208, 3209, 3210	Appearance	description
1372	GOST 31149 (ISO 2409:2013)	Paint materials and coating systems	-	3208, 3209, 3214, 3917, 3919, 3920, 3921, 3923, 4415, 4416, 4503, 4504, 4806, 4807, 4808, 4811, 4819, 4821, 4823, 6305, 6307, 6909, 6914, 7010, 7020, 7310, 7607, 7612, 8113, 8309	Adhesion	0-5 points

1	2	3	4	5	6	7
1373	GOST 31172 (IEC 11201:1995)	Stationary or moving machines	-	8467, 8425, 9025, 9026, 9029, 9031, 8483, 8501, 8439, 8441, 8412, 8413, 8414, 8419, 8424, 8479, 9024, 7321, 8419, 7304, 7305, 7306, 7307, 8207, 8411, 8412, 8413, 8419, 8425, 8479, 8481, 8208, 8417, 8477, 8465, 8444, 8445, 8447, 8446, 8449, 8451, 8452, 8421, 8481, 8419, 8462, 8463, 8456, 8457, 8458, 8459, 8460, 8461, 8468, 8515, 7309, 8439, 8438, 8435, 8418, 8419, 8422, 8421, 7322, 8419, 8419, 8479, 8421, 8439, 8468, 8515, 8479, 8412, 8412, 7307, 7309, 7325, 8425, 8428, 8454, 7309, 8479, 8428, 8425, 7312, 8474, 8477, 8419, 8414, 8414, 8405, 8413, 8414, 8465, 8421, 8411, 8419, 8479, 8421, 8414, 8418, 8454, 8456, 8457, 8458, 8459, 8460, 8461, 8462, 8463, 8465, 8413, 8408, 8502, 8479, 8464, 8475, 8479, 8514.	Noise	0-140 dB
1374	GOST 31173	Steel doors	-	7308	The tightness of the gaskets Appearance Dimensions Soundproofing Sag Resistance to static, dynamic, shock loads Dimensions	0,1-100 % description 1-50000 mm 1-140 dB 1-50000mm 1-1000 N 0-50000 mm
1375	GOST 31191.1	Machinery and equipment Equipment	-	8436, 8467, 8429, 8430, 8427, 8474	Level of whole-body vibration	0-10000 m/s[2]

1	2	3	4	5	6	7
1376	GOST 31191.5	Machinery and equipment Technological equipment	-	8427, 8467, 8425, 9025, 9026, 9029, 9031, 8439, 8441, 8414, 8419, 8424, 8479, 9024, 7321, 8419, 8412, 8413, 8417, 8477, 8465, 8421, 8481, 8419, 8462, 8463, 8421, 7611, 8456, 8457, 8458, 8459, 8460, 8461, 8468, 8515, 7309, 8439, 8438, 8435, 8418, 8419, 8422, 8421, 7322, 8419, 8419, 8479, 8421, 8439, 8468, 8515, 8479, 8412, 8412, 7307, 7309, 7325, 8425, 8428, 8454, 7309, 8479, 8428, 8444, 8449, 8425, 7312, 8474, 8477, 8419, 8414, 8414, 8405, 8413, 8414, 8465, 8421, 8411, 8419, 8479, 8421, 8414, 8418, 8454, 8456, 8457, 8458, 8459, 8460, 8461, 8462, 8463, 8465, 8413, 8408, 8502, 8479, 8464, 8475, 8479, 8514	Vibration measurements	0-10000 m/s[2]
1377	GOST 31192.1	Machinery and equipment Installations, machines	-	847431	Vibration level	0-10000 m / s [2]
1378	GOST 31192.2	Machinery and equipment Equipment	-	8436, 8467, 8429, 8430, 8427, 8474	Vibration level	0-10000 m / s [2]
1379	GOST 31193	Machinery and equipment mobile machinery	-	84134, 8436, 8467, 8429, 8430, 8427	Vibration levels	0-10000 m / s [2]

1	2	3	4	5	6	7
1380	GOST 31195.1 (IEC 60998-1)	Low-voltage equipment Connecting devices for low-voltage circuits for household and similar purposes	-	8535, 8536	Classification Marking Electric shock protection Connecting conductors Design Resistance to aging, moisture, penetration of solid objects and hazardous water penetration Insulation resistance Dielectric strength Mechanical strength Excess temperature Heat resistance Creepage distances along the surface of the insulator, clearances and distance through the sealing compound Insulation material resistance to excessive heat, fire resistance Tracking resistance of insulating material	description conform/not conform passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm passed/failed passed/failed 0-500 °C passed/failed 0-100 mm passed/failed passed/failed
1381	GOST 31195.2.3 (IEC 60998-2-3)	Low-voltage equipment . Connecting devices for low-voltage circuits for household and similar purposes	-	8535, 8536	Classification Marking Electric shock protection Connecting conductors Design Resistance to aging, moisture, penetration of solid objects and hazardous water penetration Insulation resistance Dielectric strength Mechanical strength Excess temperature Heat resistance Creepage distances along the surface of the insulator, clearances and distance through the sealing compound Heat resistance and fire resistance Resistance to surface discharge currents	description conform/not conform passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm passed/failed passed/failed 0-500 °C passed/failed 0-100 mm passed/failed passed/failed

1	2	3	4	5	6	7
1387	GOST 31196.4, clause 8 (IEC 60269-4)	Low-voltage equipment Low-voltage fuses	-	8535, 8536	Overtemperature and power loss Checking the rated current Breaking capacity Checking tripping characteristics Overload resistance test Disconnectivity characteristics	passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
1388	GOST 31202	Floor-mounted flexible electrified vehicles	-	8427	Ergonomics Operator's seat dimensions	description description
1389	GOST 31209	Personal protection equipment Containers for blood and its components	-	3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401- 6405	Chromium content Copper content Cadmium content Barium content Lead content Tin content The content of reducing impurities in hood Change in the pH value hoods Ultraviolet absorption at 230-360 nm The content of vinyl chloride in the hood Diocetyl phthalate (DOP) content in the extract Hemolytic activity Toxicity index	0,02-0,5 µg/ml 0,02-0,5 µg/ml 0,02-1,0 µg/ml 0,5-2,0 µg/ml 0,05-2,0 µg/ml 0,05-2,0 µg/ml 0,01-25 cm[3] 0,02H sodium sernor satriotic solution 0-14 utits pH 0.1-1.0 OD units 0,001-0,1 mg/l 10-200 mg/l 0,1-100 % 0-200 %
1390	GOST 31210	Low-voltage equipment Display means for individual use	-	8471, 8470, 8528, 8443, 8504	The brightness of the sign Uneven brightness of the working area of the screen Uneven brightness of sign elements Brightness contrast Character outline width The degree of lack of color matching Temporary image instability Image displacement amplitude Distortion of the image on the working field Deviation of the shape of the working area from the rectangle Electrostatic potential The intensity of the electrical component of the alternating electromagnetic field Magnetic flux density Design	0-100 κд/м[2] 0-100% 0-100% conform/not conform 0-10 mm conform/not conform passed/failed passed/failed passed/failed passed/failed 0-1000 V 0-100 V / m 0-500 nT passed/failed

1	2	3	4	5	6	7
1391	GOST 31211	Display means for individual use	-	8471, 8470, 8528, 8443, 8504	The brightness of the sign Uneven brightness of the working area of the screen Uneven brightness of sign elements Brightness contrast Character outline width The degree of lack of color matching Temporary image instability Image displacement amplitude Distortion of the image on the working field Deviation of the shape of the working area from the rectangle Electrostatic potential The intensity of the electrical component of the alternating electromagnetic field Magnetic flux density Design	0-100 kD / m [2] 0-100% 0-100% conform/not conform 0-10 mm conform/not conform passed/failed passed/failed passed/failed passed/failed 0-1000 V 0-100 V/m 0-500 nT passed/failed
1392	GOST 31216, clause 4	Circuit breakers controlled by residual current for household and similar purposes with built-in overcurrent protection	-	3919, 3926, 8413, 8414, 8422, 8481, 8501, 8502, 8504, 8505, 8507, 8516, 8517, 8523, 8528, 8531-8539, 8543, 9026, 9029-9032, 9403	Emission of electromagnetic interference Immunity to electromagnetic interference	0-137 dB conform/not conform (A-D)
1393	GOST 31216, clause 5	Circuit breakers controlled by residual current for household and similar purposes with built-in overcurrent protection	-	3919, 3926, 8413, 8414, 8422, 8481, 8501, 8502, 8504, 8505, 8507, 8516, 8517, 8523, 8528, 8531-8539, 8543, 9026, 9029-9032, 9403	Emission of electromagnetic interference Immunity to electromagnetic interference	0-137 dB conform/not conform (A-D)
1394	GOST 31222 (IEC 61262-4)	Medical diagnostic X-ray machines	-	9022, 8419, 8474	Protection against electric shock Identification, labeling and documentation Mains voltage Frequency Resistance Electrical strength of isolation	passed/failed conform/not conform 0-500 B 1-90 Hz 0-100 Ohm absence/presence of breakdown

1	2	3	4	5	6	7
1395	GOST 31222.2 (IEC 61262-2)	Medical diagnostic X-ray machines	-	9022, 8419, 8474	Protection against electric shock Identification, labeling and documentation Mains voltage Frequency Resistance Electrical strength of isolation Determination of the conversion factor	passed/failed conform/not conform 0-500 B 1-100 Hz 0-500 Ohm absence/presence of breakdown passed/failed
1396	GOST 31223 (IEC 61242)	Low-voltage equipment Cable reels for household and similar purposes	-	8544, 8516	Classification Marking Electric shock protection Earthing Contact clamps Screw terminals for external flexible cable Flexible cables and their connection Design Components Aging resistance Resistance to water penetration Moisture resistance Insulation resistance Dielectric strength Normal work Overtemperature during normal operation Overtemperature under overload conditions Mechanical strength Heat resistance Screws, live parts and connections Creepage distances, clearances and distances through the filling compound Heat resistance, fire resistance and resistance to surface discharge currents Corrosion resistance	description conform/not conform passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm passed/failed passed/failed 0-300 °C 0-300 °C passed/failed passed/failed passed/failed 0-100 mm passed/failed passed/failed

1	2	3	4	5	6	7
1397	GOST 31225.2.1 (IEC 61009-2-1)	Low-voltage equipment Residual current operated circuit-breakers with integral overcurrent protection for household and similar uses	-	8535, 8536	Insulation resistance of the main circuit Excess temperature Performance characteristics Mechanical and electrical durability Resistance to mechanical shock and impact Time to ignition Time to blank Dimensions (edit) Resistance to unwanted operation from voltage impulses Leakage current Load current Aging of electronic components	0-2000 MOhm 0-300 ° C disengage / do not disengage absence / presence of damage absence / presence of damage 0-999 s 0-999 s 0-1000 mm absence / presence of destructive discharges 0-100 mA 0-10 kA absence / presence of damage
1398	GOST 31225.2.2	Residual current operated circuit-breakers with integral overcurrent protection for household and similar uses	-	8535, 8536	Durability of marking Reliability of screws, conductive parts and connections Reliability of conclusions for external conductors Protection against electric shock	passed/failed passed/failed passed/failed passed/failed
1399	GOST 31273	Machines, their component parts or subassemblies	-	8425, 9025, 9026, 9029, 9031	Noise	0-140 dBA
1400	GOST 31274 (IEC 3741:1999)	Machinery and equipment Machines	-	84838501	Noise	0-140 dBA
1401	GOST 31275	Machinery and equipment Machines	-	7321, 8419, 8483, 8501, 8428	Noise	0-140 dBA
1402	GOST 31276	Machinery and equipment Machines	-	7321, 8419, 8483, 8501, 8425, 9025, 9026, 9029, 9031	Noise	0-140 dBA
1403	GOST 31277 (IEC 3746:1995)	Machinery and equipment Machines	-	7321, 8419, 8479, 8464, 8475, 8479, 8514	Noise	0-140 dBA

1	2	3	4	5	6	7
1404	GOST 31280	Products intended for children and teenagers Toys Light industry products Furs and fur products	-	3213, 3407, 3922-3924, 3926, 4014, 4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Free formaldehyde content Washed out chrome (VI) content Common chrome content	stand /not stand description 0-1000 mm conform/not conform hermetic/non-hermetic conform/not conform conform/not conform
1405	GOST 31284	Machinery and equipment Air heaters	-	7308, 8414, 8421, 8419, 8516	Indicators of appointment Design requirements Reliability requirements Requirements of resistance to external influences Requirements for economical use of fuel, energy Manufacturability requirements Requirements for materials, purchased products Completeness Marking Package Electrical safety Fire safety Explosion safety Service design Environmental protection requirements	conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform
1406	GOST 31294, clause 9.12	Machinery and equipment Overpressure equipment Direct-acting safety valves	-	8484	Operability	conform/not conform
1407	GOST 31294, clause 9.8	Machinery and equipment Overpressure equipment Direct-acting safety valves	-	8482	Valve strength	0-60 MPa

1	2	3	4	5	6	7
1408	GOST 31294, clause 9.9	Machinery and equipment Overpressure equipment Direct-acting safety valves	-	8483	Tightness relative to the external environment	0-60 MPa
1409	GOST 31294, clause 9.6	Machinery and equipment Overpressure equipment Direct-acting safety valves	-	8481	Visual control	conform/not conform
1410	GOST 31311	Heating radiators and heating convectors and its elements. Heating devices	-	7322	Static strength Appearance, surface quality, marking Dimensions Strength Tightness Roughness	stand /not stand description conform/not conform 0-10000 mm hermetic/non-hermetic conform/not conform
1411	GOST 31318 (EN 13490:2001)	Machinery and equipment Industrial trucks	-	8427	Vibration	0-10000 m / s [2]
1412	GOST 31319	Machinery and equipment Equipment, Machinery, Installations	-	8436, 8467, 8429, 8430, 8427, 84385, 8438, 8474	Vibration	0-10000 m / s [2]
1413	GOST 31323	Machinery and equipment Agricultural wheeled tractors and field machinery	-	8425, 9025, 9026, 9029, 9031	Vibration	0-10000 m / s [2]
1414	GOST 31337 (IEC 15744:2002)	Machinery and equipment Hand-held non-electric power tools	-	8467, 8425, 9025, 9026, 9029, 9031	Noise	0-140 dB
1415	GOST 3134	White spirit	-	3814	Color and appearance Volatility	description 0.1-99.9%
1416	GOST 31340	Mineral fertilizers Labelling of chemicals	-	3102-3105	Marking	conform/not conform
1417	GOST 31348 (IEC 22867:2004)	Machinery and equipment Hand-held forestry machines driven by an internal combustion engine	-	8436, 8467, 8429, 8430, 8427	Corrected vibration acceleration in three mutually perpendicular directions	0-10000 m/s[2]
1418	GOST 31350 (IEC 14694:2003)	Machinery and equipment Industrial fans	-	8414	Vibration	0-10000 m / s [2]
1419	GOST 31351	Machinery and equipment Industrial fans	-	8414	Vibration	0-10000 m / s [2]
1420	GOST 31353.1 (IEC 13347-1:2004)	Machinery and equipment Industrial fans	-	8414, 8415	Sound power level	0-140 dB
1421	GOST 31353.2 (IEC 13347-2:2004)	Machinery and equipment Industrial fans	-	8414, 8415	Noise	0-140 dB

1	2	3	4	5	6	7
1422	GOST 31353.3 (IEC 13347-3:2004)	Machinery and equipment Industrial fans	-	8414, 8415	Sound power level	0-140 dB
1423	GOST 31353.4 (IEC 13347-4:2004)	Machinery and equipment Industrial fans	-	8414, 8415	Sound power level	0-140 dB
1424	GOST 31356	Dry building mixes	-	3816, 3214 2523	Mobility along the flow of the ring Water holding capacity Water absorption by capillary suction Bond strength (adhesion) of the solution to the base Frost resistance Frost resistance of the contact zone	1-300 mm 0,1-99,9% 0,1-99,9 kg/ (m[2]*h[0,5]) 0,1-5 MPa 1- 500 cycles 1- 500 cycles
1425	GOST 31357	Dry building mixes	-	3214	Preservation of the original mobility	0,5-6 h
1426	GOST 31358, clause 7	Floor screeds	-	3214	Abrasion	0,1-10 g/cm[2]
1427	GOST 31359, clause 6	Cellular autoclave curing concretes	-	6810	Frost resistance	1-1000 cycles
1428	GOST 31362	Compression-type gaskets for window and door blocks.	-	4016	Resistance to exploitation effects	conform/not conform
1429	GOST 31376	Dry building mixes	-	3214	Humidity Content of the largest aggregate grains Mobility Mortar Pot Life Water holding capacity Adhesion to the substrate Flexural tensile strength Compressive strength	0,1-99,9 % 0,1-99,9 % 1-300 mm 1-540 min 0,1-99,9 % 0,1-5 MPa 0,1-100 MPa 0,1-200 MPa
1430	GOST 31385	Machinery and equipment Vertical cylindrical steel tanks	-	7309, 8439	Location of pipes and hatches on the wall and roof Dimension deviation Mechanical strength of welded joints Hydraulic and pneumatic strength of the tank structure	conform/not conform 1-5000 mm 0-1000 MPa conform/not conform

1	2	3	4	5	6	7
1431	GOST 314	Light industry products Felt, felt parts, felt piece-goods	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Mass fraction of free sulfuric acid (by water extract) Linear dimensions Humidity Weight of 1 m [2] felt Density Mass fraction of non-wool fibers Mass fraction of vegetable impurities Mass fraction of mineral impurities together with ash from vegetable impurities Mass fraction of free alkali Tensile strength Elongation of felt at break Capillarity Elasticity coefficient	0,001-100 % 0-5000 mm 0,01-99,9% 0,1-15 kg 0,001-100 g/cm[3] 0,01-100 % 0,01-100 % 0,001-100 % 0,001-100 % 0-100 kgf/cm[2] 0-1000 % 0-1000 mm 0,001-100
1432	GOST 31423	Knitted garments	-	6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301, 6302, 6504-6506, 9404	Change in linear dimensions after wet treatment	0-100 %
1433	GOST 31462	Safety windows	-	4418; 3925	Resistance to hacking Resistance to wind loads Resistance to snow loads	stable/unstable stand /not stand stable/unstable
1434	GOST 31489	Machinery and equipment Garage equipment	-	8425, 9025, 9026, 9029, 9031	Classification Maximum speed of lifting, lowering Design Insulation resistances of power circuits of garage equipment Available parts temperature Electrical voltage Weight dimensions Linear Velocity Rotational speed of parts of garage equipment Drum rotation angle Efforts of influence on the drives of mechanisms Efforts to open or remove the guards Efforts to move mobile equipment	conform/not conform 0-100 m/s conform/not conform 0-1000 MOhm 0-1000 °C 100-1000 V 0-500 kg 0-50000 mm 0-100 m/s 0-1000 rpm 0-360° 0-50000 N 0-50000 N 0-50000 N

1	2	3	4	5	6	7
1435	GOST 31509	Medical elastic fixing and compression products	-	9018	Linear dimensions Surface density Change in linear dimensions after washing (shrinkage) Tensile strength and elongation at break before and after washing Stretch before and after washing Working extensibility Permanent tensile deformation before and after washing Functional safety Bandage curvature	0-5000 mm 10-1000 g/m[3] 0-1000 mm 0,1-10000 H (kgf) 10-400% 10-400% 0-99,9 % conform/not conform not more than 30 mm for a length 1000 mm
1436	GOST 31511.2	Apparatus for inhalation anesthesia, lung ventilation, aerosol therapy, compensation and treatment of oxygen deficiency	-	9018	Protection against electrical hazards Protection against mechanical hazards Protection against the dangers of ignition of flammable anesthetic mixtures Protection against excessive temperatures and other hazards	passed/failed passed/failed passed/failed passed/failed
1437	GOST 31513	Measuring installations, complexes, signaling devices, recorders	-	9018	Leakage rate Electrical strength of isolation	0 - 30 ml/min absence/presence of breakdown
1438	GOST 31514	Blood vessel prostheses	-	9021399000	Defects Geometric dimensions Water permeability and / or leakage Strength Bend radius (diameter)	presence/absence 0-1000mm stable/unstable 0,1-1000 MPa 0-1000 mm
1439	GOST 31515.1, clause 8 (EN 1060-1)	Medical devices, electrical appliances and apparatus	-	9018	Limits of error of indication of pressure in a cuff Influence of temperature Information provided by the manufacturer	conform/not conform passed/failed conform/not conform
1440	GOST 31515.2, clause 8 (EN 1060-2)	Measuring devices of arterial pressure	-	9018	Air leakage in the pneumatic system Pressure drop rate for devices with air bleed valves Quick bleed valve Scale line width and scale division thickness Inside diameter of a tube containing mercury Reliability against loss of mercury Functioning of the mercury containment device Aneroid manometer hysteresis error Design	passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
1441	GOST 31515.3 (EN 1060-3)	Measuring devices of arterial pressure	-	9018	Air leakage Time Pressure Voltage	0-10 mm Hg/ min 0-999 c 0-300 mm Hg 0-1000 V

1	2	3	4	5	6	7
1442	GOST 31518.1 (ISO 5356-1)	Apparatus for inhalation anesthesia, lung ventilation, aerosol therapy, compensation and treatment of oxygen deficiency	-	9018	Dimensions of connections Pressure Pairing reliability	0-1000 mm 0-10 MPa conform/not conform
1443	GOST 31519	Medical chisels	-	9018	Visual control Sharpness of cutting edges Sterilization resistance Corrosion resistance	description conform/not conform stable/unstable stable/unstable
1444	GOST 31520	Bone nippers	-	9018	Visual control Sharpness of cutting edges Ease of movement in the lock Sterilization resistance	description conform/not conform conform/not conform stable/unstable
1445	GOST 31521 (EN 13871:2005)	Machinery and equipment Machines and accessories for cutting products into cubic portions	-	8438	Geometric dimensions Stop or rotation time Power supply diagram Blocking devices. Fitting the blade and the state of the cutting chamber door Lift lowering speed Conveyor belt speed	0 – 5000 mm 0-1000 c conform/not conform conform/not conform conform/not conform 0-10 m/s 0-10 m/s
1446	GOST 31522	Dough and pastry brakes	-	8438101	Performance Labeling compliance Dimensions	conform/not conform conform/not conform 0-10000 mm
1447	GOST 31523	Dough mixers	-	8438101	Labeling compliance Performance Design	conform/not conform conform/not conform conform/not conform
1448	GOST 31524	Moulders	-	8438101	Labeling compliance Performance Dimensions	conform/not conform conform/not conform 0-10000 mm

1	2	3	4	5	6	7
1449	GOST 31525	Machinery and equipment Band saw machines	-	8438	Cutting height Technical performance Band thickness and width Installed capacity Electricity consumption Specific electricity consumption Dimensions Weight Trouble-free operating time Waste amount Heating of external surfaces Compliance control of welded joints Requirements for governing bodies Machine packing requirements Enclosure, door and interlock requirements Requirements for the reliability of the blocking Electrical resistance Electrical strength Electric voltage sign Voltage	conform/not conform conform/not conform 0-10000 mm 0-10000 W 0-10000 W/√ 0-10000 W 0-10000 mm 0-500 kg 0-10000 h 0-500 kg 0-1000 °C conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform 0-10000 MOhm conform/not conform conform/not conform 0-1000 V
1450	GOST 31526, clause 13	Machinery and equipment Circular saw machines	-	8438	Performance Saw blade diameter Consumed electricity Control supply voltage Heating of external surfaces Defects Saw packaging Requirements for blocking operation Compliance of the quality of materials and components with the requirements Protection degree of electrical equipment Saw blade shutdown time Actions of governing bodies Electrical resistance Electrical strength Spontaneous inclusion Marking	0-10000 m[3]/h 0-10000 mm 0-10000 W 0-1000 V 0-1000 °C conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform 0-100 c conform/not conform 0-10000 MOhm 0-10000 V conform/not conform conform/not conform

1	2	3	4	5	6	7
1451	GOST 31527	Intermediate provers	-	8414	Performance Design Weight Reliability Controlling the mean recovery time Checking the average resource before writing off Cabinet conformity control Unloaded cabinet exit time Quality of welds Material control Electrical power The presence of a grounding device Insulation resistance Insulation strength	conform/not conform conform/not conform 0-500 kg conform/not conform 0-10000 s conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform
1452	GOST 31528	Machines and equipment for manufacturing of sugar.	-	8438, 8435, 8418, 8419, 8422, 8421	Constructions Governing bodies and regulators Remedies Accompanying operational documentation	conform/not conform conform/not conform conform/not conform conform/not conform
1453	GOST 31529	Machinery and equipment for bread baking industry	-	8,43884E+23	Marking	conform/not conform
1454	GOST 31530	hand-operated household kitchen appliances	-	73 21, 7418, 8205, 8210, 8215, 8509	Smooth rotation of the instrument handle and the absence of jamming Effort applied to the handle of the manual drive when the device is in operation Appearance The force applied to the handle when checking the reliability of fastening Effort of vacuum pressing of the device to the table surface Mounting force of the drive handle Manual assembly and disassembly Clamping force Clamping force of the clamping nut No shifting of the device on the table Damage to the table surface The inability to pinch the fingers when tightening the clamp Masses	conform/not conform 0-1000 N description 0-1000 N 0-1000 N 0-1000 N possible / not possible 0-1000 N 0-1000 N absence / presence damaged / not damaged absence/presence of pinching of fingers 0-17 kg
1455	GOST 31541	Hammers	-	84628463	Design Safety	conform/not conform
1456	GOST 31542	Automatic and semi-automatic metal forming machines	-	84628463	Design Safety	conform/not conform

1	2	3	4	5	6	7
1457	GOST 31543	Machinery and equipment Metal forging machines	-	8413, 8414, 8462, 8463	Noise	0-140 dBA
1458	GOST 31552	Machinery and equipment Plate compactor	-	8429, 8413, 8474, 8479, 8430, 8701, 8705, 8708, 8709, 8716	Vibration measurements	0-10000 m / s [2]
1459	GOST 31562	Pneumatic rock drills	-	8467	Noise characteristics Efforts on the handles Controlling the flow rate of the flushing fluid Nominal compressed air pressure Impact energy Impact frequency Torque Weight	0-140 dBA 0-10000 N 5-100 l / min 0-1 MPa 0-250 J 0-500 bps 0-1000 Nm 0-500 kg
1460	GOST 31564	Pneumatic stopper drills	-	8467	Noise characteristics Efforts on the handles Controlling the flow rate of the flushing fluid Nominal compressed air pressure Impact energy Impact frequency Torque Weight	0-140 dBA 0-10000 N 5-100 l / min 0-1 MPa 0-250 J 0-500 bps 0-1000 Nm 0-500 kg
1461	GOST 31565	Low-voltage equipment Cable products	-	8544	Light transmission Combustion products toxicity	0-100 % 0-100 g/m[3]
1462	GOST 31590.1 (ISO 15004-1)	Ophthalmic instruments	-	9018	Marking Accompanying document	conform/not conform conform/not conform
1463	GOST 31591	Toothed cylindrical, planetary, wave, worm and helical-worm gear motors	-	84838501	Earth resistance	conform/not conform
1464	GOST 31592, clause 8	Machinery and equipment Machine reducers	-	8483, 8501	Relative mass Precision requirement Gear accuracy Specifications	0-500 kg conform/not conform conform/not conform conform/not conform
1465	GOST 31596, clause 8	Machinery and equipment Apparatus for gas welding	-	8481	Leakage rate Tightness	0-100 cm[3]/h conform/not conform
1466	GOST 31598 (EN 285)	Steam large sterilizers.	-	9018	Marking Sterilizer installation checks Dimensions (edit) Overheat Air leak Dynamic pressure in the chamber	conform/not conform passed/failed 0-100 mm passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
1467	GOST 31601.2.1 (IEC 61008-2-1)	Low-voltage equipment . Residual current operated circuit-breakers without integral overcurrent protection for household and similar uses	-	8535, 8536	RCCB's Characteristics Marking and other product information Rated operating and installation conditions	passed/failed conform/not conform passed/failed
1468	GOST 31601.2.2 (IEC 61008-2-2)	Residual current operated circuit-breakers without integral overcurrent protection for household and similar uses	-	8535, 8536	Insulation resistance of the main circuit Excess temperature Performance characteristics Mechanical and electrical durability Resistance to mechanical shock and impact Dimensions (edit) Resistance to unwanted operation from voltage impulses Leakage current Load current Aging of electronic components Dimensions	0-2000 MOhm passed/failed conform/not conform absence/presence of damage absence/presence of damage 0-100 mm absence/presence of destructive discharges 0-100 mA 0-1 kA absence/presence of damage 0-100 mm
1469	GOST 31602.1 (IEC 60999-1), clause 9	Low-voltage equipment Connecting devices	-	8535, 8536, 8538, 8544	Rated connecting capacity Design	passed/failed passed/failed
1470	GOST 31602.2 (IEC 60999-2), clause 9	Low-voltage equipment Connecting devices	-	8535, 8536, 8538, 8544	Rated connecting capacity Design	passed/failed passed/failed
1471	GOST 31603 (IEC 61540), clause 9	Portable residual current devices without integral overcurrent protection for household and similar use (PRCDs)	-	8535, 8536	Moisture resistance Main circuit insulation resistance Excess temperature Behavior of PRCDs under overcurrent conditions Resistance to mechanical shock Trip current Short-circuit current	absence/presence of damage 0-2000 MOhm 0-500 °C passed/failed absence/presence of damage 0-1000 mA 0-10 kA

1	2	3	4	5	6	7
1472	GOST 31604 (IEC 61545)	Low-voltage equipment Connecting devices	-	8535, 8536	Classification Marking Main characteristics Connecting conductors Rated connecting capacity Construction requirements Torsional insulation strength test Tension test Reusability test Temperature rise test Bending test Cyclic test under current load	description conform/not conform passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
1473	GOST 31618.1, clause 5	Cardiac valve prostheses	-	9021399000	Hydrodynamic characteristics in the pulse flow Effective bore area Stationary leak Mechanical strength of the cuff Back pressure resistant Resistance to frame deformation Durability Marking	conform/not conform 50-500 mm[2] 0-2200 ml/min stand /not stand stable/unstable stable/unstable conform/not conform conform/not conform
1474	GOST 31619, clause 6	Single-chamber silicone implantable mammary prostheses filled with silicone gel	-	9021000000	Appearance Oiliness of the surface Weight Dimensions Compression resistance Form stability of the gel Gel fraction content in the gel Marking	description presence/absence of trace 0-600 mg 0-1000 mm stable/unstable stable/unstable 50-100 % conform/not conform
1475	GOST 31620 clause 6	Surgical sutures	-	3006	Diameter Breaking load Elongation at break at a simple knot Length Strength of suture attachment in an atraumatic needle Integrity of sterilization packaging Marking	0-1000 mm 0.01-3000 N. 1-1000% 0-1000 mm 0.01-3000 N. damaged / not damaged conform/not conform
1476	GOST 31621	Implants for surgery Total hip-joint prostheses	-	9021399, 9018	Torque estimation (durability of friction unit's work)	0,01-1,5 N*m

1	2	3	4	5	6	7
1482	GOST 31651	Medical remedies for animals, feeds and feed additives	-	-	Mass fraction of selenium	0,25-1,50 million [-1] (mg/kg)
1483	GOST 31676	Perfumery and cosmetics Personal protection equipment	-	3301-3307, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401-6405	Mass fraction of mercury Mass fraction of arsenic Mass fraction of lead Mass fraction of cadmium	0-0,0015% 0-0,0015% 0-0,0015% 0-0,0015%
1484	GOST 31679	Personal protection equipment Liquid cosmetics	-	3301-3307, 3401, 3808	The volume fraction of ethyl alcohol Hydrogen exponent	0-98,0 % 1-14 ед.рН
1485	GOST 31695, clause 6	Personal protection equipment Cosmetic gels	-	3301-3307, 3808	Covering ability	description
1486	GOST 31704	Sound absorbing materials	-	6808	Sound absorption	0-100%
1487	GOST 31706	Acoustical materials	-		Dynamic stiffness	0,1-1000 N/m ³

1	2	3	4	5	6	7
1489	GOST 31742	Machinery and equipment Gasoline chain saws	-	8467	Dimensions Handle dimensions and strength Requirement for protective devices Balance Rebound Injury Protection Requirement. Saw chain brake force, braking time Chain catcher requirement Spur gear requirement Requirement for a device for removing sawdust Saw cover requirement Sound level limitation requirement Vibration limit requirement Requirement for gas control levers for chainsaws with low hand grips Ignition switch requirement Requirement for protection against contact with parts under high voltage Clutch requirement Carburetor regulation requirement. Labeling requirement Requirement for protection against contact with heated parts Traffic fumes. Exhaust direction Chain lubrication requirement Fuel and oil tanks Restrictions on the concentration of carbon monoxide in the operator's breathing zone Radio interference Requirements for the instruction manual	0-50000 mm 0-50000 mm conform/not conform conform/not conform conform/not conform 0-50000 N conform/not conform conform/not conform conform/not conform conform/not conform 0-140 dB 0-10000 m/s[2] conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform
1490	GOST 31775	Wax raw material	-	1521	Sample selection Mass fraction of wax Mass fraction of water Colour Structure Wax moth infestation The presence of impurities	- 18-60 % 5-10 % description description presence/absence presence/absence

1	2	3	4	5	6	7
1491	GOST 31814	Products intended for children and teenagers Personal protection equipment Specialized food products	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619, 3304, 3401, 3808, 3900, 4000, 4015, 6113, 6307, 0201-0208, 0301-0308, 0401-0410, 0701-0710, 0713, 0714, 0801-0811, 0813, 0814, 0901-0910, 1001-1008, 1101-1109, 1201-1208, 1212, 1501, 1502, 1504, 1507-1517, 1601-1605, 1701-1704, 1801, 1803-1806, 1901-1905, 2001-2009, 2101-2106, 2201, 2202, 2501, 3001, 3302	Sampling	-
1492	GOST 31818.11 (IEC 62052-11), clause 5	Electricity metering equipment	-	9028, 9030, 8536	Mechanical tests Air gap and creepage distance Measured value display Meter marking Tests for the impact of climatic environmental conditions Voltage Maximum current Heat Impulse voltage test Earth short-circuit withstand Power consumption	absence/presence of damage 0-100 mm passed/failed conform/not conform passed/failed 0-1000 B 0-100 A 0-500 °C absence/presence of breakdown passed/failed 0-1000 W

1	2	3	4	5	6	7
1493	GOST 31818.11 (IEC 62052-11:2003), clause 7.5	Electricity metering equipment used both indoors and outdoors	-	9028	Radio interference Electrostatic discharge RF electromagnetic fields Nanosecond impulse noise Conducted Interference due to Radio Frequency Fields High energy microsecond impulse noise Oscillatory damped interference	0-137 dB conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)
1494	GOST 31819.11 (IEC 62053-11)	Electricity metering equipment	-	9028, 8536	Marking Mechanical tests Air gap and creepage distance Measured value display Meter marking Tests for the impact of climatic environmental conditions Voltage Maximum current Self-heating Impulse voltage test Earth short-circuit withstand Power consumption Accuracy Short-term overcurrent	conform/not conform absence/presence of damage 0-100 mm passed/failed conform/not conform passed/failed 0-1000 V 0-100 A passed/failed absence/presence of breakdown passed/failed 0-1000 W conform/not conform passed/failed
1495	GOST 31819.21 (IEC 62053-21)	Electricity metering equipment	-	9028, 8536	Marking Mechanical tests Air gap and creepage distance Measured value display Meter marking Tests for the impact of climatic environmental conditions Voltage Maximum current Self-heating Impulse voltage test Earth short-circuit withstand Power consumption Accuracy Short-term overcurrent	conform/not conform absence/presence of damage 0-100 mm passed/failed conform/not conform passed/failed 0-1000 B 0-100 A passed/failed absence/presence of breakdown passed/failed 0-1000 W conform/not conform passed/failed

1	2	3	4	5	6	7
1496	GOST 31819.22 (IEC 62053-22)	Electricity metering equipment	-	9028, 8536	Marking Mechanical tests Air gap and creepage distance Measured value display Meter marking Tests for the impact of climatic environmental conditions Voltage Maximum current Self-heating Impulse voltage test Earth short-circuit withstand Power consumption Accuracy Short-term overcurrent	conform/not conform absence/presence of damage 0-100 mm passed/failed conform/not conform passed/failed 0-1000 B 0-100 A passed/failed absence/presence of breakdown passed/failed 0-1000 W conform/not conform passed/failed
1497	GOST 31819.23 (IEC 62053-23)	Electricity metering equipment	-	9028, 8536	Marking Mechanical tests Air gap and creepage distance Measured value display Meter marking Tests for the impact of climatic environmental conditions Voltage Maximum current Self-heating Impulse voltage test Earth short-circuit withstand Power consumption Accuracy Short-term overcurrent	conform/not conform absence/presence of damage 0-100 mm passed/failed conform/not conform passed/failed 0-1000 V 0-100 A passed/failed absence/presence of breakdown passed/failed 0-1000 W conform/not conform passed/failed
1498	GOST 31826	Overpressure equipment Gas cleaning and dust catching equipment	-	8421	Appearance Dimensions Welds Tightness	conform/not conform 0-10000 mm conform/not conform 0-60 MPa
1499	GOST 31827	Industrial liquid centrifugal separators	-	8421 8421 7611	The temperature of the outer surfaces of the apparatus Quality of welded joints The functioning of the system of automatic blocking, protection Electrical resistance	0 - 500 °C description description 0 - 1000 Ohm

1	2	3	4	5	6	7
1500	GOST 31828	Machinery and equipment Drying and evaporating apparatus and plants.	-	8417, 8421, 7611	Quality control of welded seams Heat resistance Determination of the hazard category of equipment and conditions that ensure the safety of tests; Provision of regulatory documentation necessary for testing; Acquaintance with a set of technical accompanying documentation and determination of its compliance with the test object. Requirement for basic drawings of equipment and automatic control systems; Requirement for the instruction manual. Hydraulic tests Visual inspection System health Starting the device Hot surface temperature Power consumption Pressure Geometric parameters Weight Performance	conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform 0-10000 kW 0 - 50 MPa 0 - 50000 mm 0 - 500 kg 0 - 10000 kg/h
1501	GOST 31829	Ozonization equipment	-	8421, 7611	Design Appearance	conform/not conform description
1502	GOST 31830, clause 5	Machinery and equipment Electrostatic precipitators	-	8421	Requirement for appearance dimensions Weight Seam metal hardness; Hydraulic strength tightness Pressure Seam thickness Time Transient resistance	conform/not conform 0 - 50000 mm 0 - 500 kg conform/not conform conform/not conform conform/not conform 0 - 50 MPa 0 - 50000 μm 0-100000 s 0 - 50000 Ohm
1503	GOST 31833, clause 6	Machinery and equipment Biotechnical industries equipment	-	8421, 7611	Noise Vibration Quality control of welded joints Hydraulic strength tests Pneumatic tightness and tightness tests	0 - 140 dBA 0 - 1000 m/s ² conform/not conform conform/not conform conform/not conform

1	2	3	4	5	6	7
1504	GOST 31836	All types of continuous and batch industrial centrifuges	-	8421 8421 7611	The functioning of the system of automatic blocking, protection Checking the tightness of devices Temperatures of the outer surfaces of the apparatus Insulation resistance Maximum permissible deviation of the shaft from the vertical Compressed air (water) pressure	description 0 - 50 MPa 0 - 500 °C 0 - 100 MOhm 0,01 - 10 mm 0 - 50 MPa
1505	GOST 31839, clause 6	Machinery and equipment Pumps and pump units for pumping of liquids	-	8413	Strength Hydraulic system tightness The functioning of the system of automatic blocking, protection External surface temperature Marking Stability of the pump Document analysis Labeling requirements Painting requirements Fencing requirement Grounding requirement Requirement for the connection point of control or signaling devices Hydraulic test with test pressure Noise Vibration Requirements for protective devices	absence/presence of damage absence/presence of damage description 0-1000 °C description conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform 0 - 140 dBA 0 - 1000 m/s[2] conform/not conform
1506	GOST 31840	Submersible and semi-submersible pumps and pump units	-	8413	The strength, tightness of the hydraulic system The functioning of the system of automatic blocking, protection External surface temperature Marking Stability of the pump	0 - 50 MPa description 0 - 500 °C description description
1507	GOST 31841 (ISO 14693)	Well service equipment	-	8413	Tightness Marking Strength	0 - 50 MPa description absence/presence of damage
1508	GOST 31844 (ISO 13535)	Hoisting equipment for operations performed during the drilling and production of oil and gas wells	-	8413	Main dimensions Load capacity Pressure	0 - 100 mm 0 - 10000 kN 0 - 50 MPa

1	2	3	4	5	6	7
1509	GOST 31850 (EN 676)	Gaseous fuels apparatus Automatic forced draught burners for gaseous fuels	-	8416	Construction requirements Thermal power Purge time Reduced air consumption Starting power Safety time Supply voltage Safety time at extinction Cumulative shutdown time Ignition failure Non-ignition in working order Flame resistance CO content CO content at voltage drop CO content at voltage drop NOx content Pressure fluctuations after ignition Gas temperature Gas pressure Weight Surface temperature Excess air ratio Consumption Marking	description 1 kW - 5 MW 5-200 c 10-90% conform/not conform 0,1-10 s 100-450 m[3] 0,1- 5s 0,1-5 s conform/not conform conform/not conform conform/not conform 20-3000 mg/m[3] 0-3% Disconnection occurs/disconnection does not occur 10-400 mg / m [3] 1-60 s 20 - 1100 °C 0,3 - 20kPa 0 - 200 kg 0 - 500 °C 1,0-1,5 conform/not conform conform/not conform

1	2	3	4	5	6	7
1510	GOST 31851	Gaseous fuels apparatus Industrial air heaters	-	7322 8415	Completeness of the air heater Completeness of technical documentation Gas line tightness Air line tightness Start reliability Functioning of the component parts of the apparatus Compliance with the starting sequence Flame resistance Stable operation with decreasing power Surface temperature Average flow temperature Combustion products temperature Gas consumption Combustion products composition Efficiency Sound level Safety shutdown Activation of automation ensuring the maintenance of the set value of the air temperature Thermal power Actual dry volume Excess air ratio for air flow measurement Excess air ratio according to the analysis of combustion products Heat loss with flue gases Heat loss to the environment	conform/not conform conform/not conform 0-10 dm [3] / h 0-100 dm [3] / h conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform 20-500 ° C 100-1100 ° C 100-1100 ° C 0.1-10 m [3] / h conform/not conform 20-99% conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform 0.1-2.0 0.1-2.0 conform/not conform conform/not conform

1	2	3	4	5	6	7
1511	GOST 31856	Gaseous fuels apparatus Gas flow water heaters	-	8419	Classification Marking Package Instructions Manual Construction requirements Geometric dimensions Water pressure Tightness of the gas path Tightness of the combustion path Tightness of the water circuit Thermal power Efficiency Control knob temperature Jacket temperature Ignition Cross ignition Windproof flame Soot formation CO concentration Water consumption Gas consumption Combustion products temperature The moment of rotation of the control knobs Effort on control buttons Extinction delay time Safe extinction time	description conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform 0.1-2000 mm 200-2500kPa 0 - 0.25 [dm] 3 / h 0-5.5m (3) / h no damage / presence of damage 0 - 50 kW 40 - 99% 15 - 100 ° C 15-150 ° C conform/not conform conform/not conform conform/not conform conform/not conform 0 - 0.2% 0 - 1000 [l] / h 0.05 - 10 m (3) / h 20 - 1100 ° C 0.1-1 N * m 5-50 N 1-100 s 1-100 s
1512	GOST 31868, method А	Personal protection equipment Drinking water including natural mineral water Alcohol production	-	3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401- 6405, 2201	Colour	5-70 color gradation 0-70 color gradation
1513	GOST 31868, method Б	Personal protection equipment Drinking water including natural mineral water Alcohol production	-	3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401- 6405, 2201	Colour	1-70 color gradation

1	2	3	4	5	6	7
1514	GOST 31870, method 1	Packages and closure products Products intended for children and teenagers Light industry products Toys Drinking water including natural mineral water Personal protection equipment Juice products Food products Alcohol production	-	0201-0210, 0301-0308, 0401-0410, 0701-0710, 0712-0714, 0801-0811, 0813, 0814, 0901-0910, 1001-1008, 1101 00-1109, 1201-1210, 1212-1214, 1301, 1302, 1501-1504, 1506, 1517, 1601-1605, 1701-1704, 1801-1806, 1901-1905, 2001-2009, 2101-2106, 2201-2209, 2302-2309, 2501, 3302, 3304, 3213, 3401, 3407, 3501-3505, 3808, 3900, 3921, 3923, 3925, 3926, 4000, 4107, 4112-4114, 4202, 4203, 4302-4304, 4415, 4416, 4503, 4504, 4819, 4821, 4823, 5007, 5111-5113, 5208-5212, 5309, 5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001, 6006, 6101-6117, 6201-6215, 6216, 6217, 6301-6304, 6305, 6307, 6401-6405, 6504, 6505, 6506, 6909, 7010, 7310, 7607, 7612, 8309, 9113, 9404, 9503-9506, 9508, 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111, 5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701, 5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Aluminum content Barium content Berillia content Wanadia content Bismuth content Iron content Cadmium content Cobalt content Manganese content The content of the medium Molybdenum content Arsenic content Nickel content Tin content Lead content Selena content Silver content Content antimo Titanium content Chromium content Zinc content	0.01-0.1 mg / dm [3] 0.01-0.2 mg / dm [3] 0.0001-0.002 mg / dm [3] 0.005-0.05 mg / dm [3] 0.005-0.1 mg / dm [3] 0.04-0.25 mg / dm [3] 0.0001-0.01 mg / dm [3] 0.001-0.05 mg / dm [3] 0.001-0.05 mg / dm [3] 0.001-0.05 mg / dm [3] 0.001-0.2 mg / dm [3] 0.005-0.3 mg / dm [3] 0.001-0.05 mg / dm [3] 0.005-0.02 mg / dm [3] 0.001-0.05 mg / dm [3] 0.002-0.05 mg / dm [3] 0.0005-0.01 mg / dm [3] 0.005-0.02 mg / dm [3] 0.1-0.5 mg / dm [3] 0.001-0.05 mg / dm [3] 0.001-0.05 mg / dm [3]
1515	GOST 31897	Roofing and hydraulic-insulating flexible bitumen-based and polymeric	-	6807	Dynamic punching shear resistance	1-1000 mm
1516	GOST 31898-1	Roofing and hydraulic-insulating flexible bitumen-based and polymeric	-	6807	Resistance to tearing by nail shank	5-10000 N
1517	GOST 31899-2	Roofing and hydraulic-insulating flexible polymeric	-	6807	Maximum tensile force Conditional strength Relative extension	1-10000 H/50mm 0,1-1000 H/mm[2] 1-1000 %
1518	GOST 31902	Confectionery and semi-finished products	-	0401-0406, 2105 00, 3501, 3502	Fat mass fraction	2,0-60,0 %
1519	GOST 31914	High-strength heavy-weight and fine-grane concretes of compressive strength classes B60 and higher	-	6810	Strength Frost resistance Waterproof	0,1-200 MPa 1-1000 cycles W2-W20
1520	GOST 31920	Bees wax	-	1521	Moisture	0,1-3,0 %
1521	GOST 31924	Building materials	-	6806, 3925, 3921, 3920, 6808, 6901, 6811	Thermal resistance	0.01-1.5 m [2] * K / W
1522	GOST 31925	Building materials	-	6806, 3925, 3921, 3920, 6808, 6901, 6811	Thermal resistance	0.01-1.5 m [2] * K / W

1	2	3	4	5	6	7
1523	GOST 31938, clause 8	Composite polymer reinforcement of periodic profile	-	3926	Appearance and surface quality of composite polymer reinforcement Geometric dimensions Tensile strength Tensile modulus Elongation under axial tension Elongation at breaking load Compressive strength Cross-sectional tensile strength Bond strength to concrete Resistance to the alkaline environment of concrete Operating temperature limit	description 1-10000 mm 100-10000 MPa 1-1000 MPa 0,01-100% 0,001-100 mm/mm 1-1000 MPa 1-1000 MPa 0,1-100 MPa stable/unstable 20-350 °C
1524	GOST 31939	Paint materials, resins, polymer dispersions	-	3211 , 3214 ,3208 , 3209 ,3210 , 1518, 3814	Non-volatile-matter mass fraction	0,01-99,9 %
1525	GOST 31944	Low-voltage equipment Load-bearing geophysical armoured cables	-	8544	Checking the design and construction dimensions Electrical resistance of current-carrying conductors Electrical insulation resistance Voltage test Checking the completeness, labeling and packaging Wave resistance Attenuation coefficient Breaking force Resistance to temperature changes Resistance to bending at low temperatures	passed/failed 0-1000 Ohm 0-2000 MOhm passed/failed conform/not conform passed/failed passed/failed passed/failed passed/failed passed/failed
1526	GOST 31948 (IEC 62035), clause 5	Low-voltage equipment Discharge lamps	-	8539, 8541, 9405	Pulse amplitude UV radiation from unshielded lamps UV radiation from shielded lamps	passed/failed passed/failed passed/failed
1527	GOST 31948, clause 4 (IEC 62035)	Low-voltage equipment Discharge lamps	-	8539, 8541, 9405	Marking Checking the dimensions of the plinths Plinth retainer shape Tensile strength Torque resistance Base creepage distance Insulation resistance Dielectric strength Heat test Ball pressure test Glow wire test	conform/not conform conform/not conform passed/failed passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
1528	GOST 31949	Package and closure products Products intended for children and teenagers Toys Personal protection equipment Drinking water including natural mineral water	-	3917, 3919, 3920, 3921, 3923, 4415, 4416, 4503, 4504, 4806, 4807, 4808, 4811, 4819, 4821, 4823, 6305, 6307, 6909, 6914, 7010, 7020, 7310, 7607, 7612, 8113, 8309, 3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619, 3213, 3407, 9403, 9503-9506, 3304, 3401, 3808, 3900, 3926, 4000, 4015, 6113, 6307, 2201	Mass concentration of boron	0.05-5.0 mg / dm [3]
1529	GOST 31950, method 1	Package and closure products Products intended for children and teenagers Toys Personal protection equipment Drinking water including natural mineral water	-	2201, 3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4203, 4303, 4304, 4818, 4820, 4823, 4901-4904, 5601, 5906, 6101-6117, 6201-6211, 6213-6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9503-9506, 9508, 9603, 9404, 9608, 9609, 9619	Content of total mercury	0.1-5.0 µg / dm [3]

1	2	3	4	5	6	7
1530	GOST 31950, method 2	Products intended for children and teenagers Toys Personal protection equipment Drinking water including natural mineral water Water (extracts)	-	2201, 3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4203, 4303, 4304, 4818, 4820, 4823, 4901-4904, 5601, 5906, 6101-6117, 6201-6211, 6213-6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9503-9506, 9508, 9603, 9404, 9608, 9609, 9619	Content of total mercury	0.1-5.0 µg / dm [3]
1531	GOST 31950, method 3	Products intended for children and teenagers Toys Personal protection equipment Drinking water including natural mineral water Water (extracts)	-	2201, 3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4203, 4303, 4304, 4818, 4820, 4823, 4901-4904, 5601, 5906, 6101-6117, 6201-6211, 6213-6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9503-9506, 9508, 9603, 9404, 9608, 9609, 9619	Content of total mercury	0.1-5.0 µg / dm [3]
1532	GOST 31956, method 1	Individual protection means Toys Packages and closure products Drinking water including natural mineral water Natural, drinking, waste water	-	2201, 3213, 3923, 3925, 3926, 3304, 3401, 3407, 3808, 3900, 3926, 4000, 4015, 4203, 4415, 4416, 4503, 4504, 4819, 4821, 4823, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6305, 6307, 6401-6405, 6909, 7010, 7310, 7607, 7612, 8309, 9503-9506, 9508	Content of total chromium	0.02-20 mg / dm [3]

1	2	3	4	5	6	7
1533	GOST 31956, method D	Individual protection means Toys Packages and closure products Drinking water including natural mineral water Natural, drinking, waste water	-	2201, 3213, 3923, 3925, 3926, 3304, 3401, 3407, 3808, 3900, 3926, 4000, 4015, 4203, 4415, 4416, 4503, 4504, 4819, 4821, 4823, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6305, 6307, 6401-6405, 6909, 7010, 7310, 7607, 7612, 8309, 9503-9506, 9508	Content of total chromium	0.002-10 mg / dm [3]
1534	GOST 31956, method E	Individual protection means Toys Packages and closure products Drinking water including natural mineral water Natural, drinking, waste water	-	2201, 3213, 3923, 3925, 3926, 3304, 3401, 3407, 3808, 3900, 3926, 4000, 4015, 4203, 4415, 4416, 4503, 4504, 4819, 4821, 4823, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6305, 6307, 6401-6405, 6909, 7010, 7310, 7607, 7612, 8309, 9503-9506, 9508	Content of total chromium	0.001-50 mg / dm [3]
1535	GOST 31973	Paint materials	-	3211, 3214, 3208, 3210, 3209	Fineness of grind	0-150 µm
1536	GOST 31974	Paint materials	-	3209, 3214, 3208, 3209, 3210	Film strength while bending around cylindrical mandrel	1-20 mm
1537	GOST 31975	Paint materials	-	3209, 3214, 3208, 3209, 3210	Gloss of paint materials at 20°, 60° and 85°	0,1-100 units of gloss
1538	GOST 31991.1 (ISO 11890-1:2007)	Paint materials	-	3209, 3214, 3208, 3210	Volatile organic compound (VOC) content	0,01-99,99 %
1539	GOST 31991.2 (ISO 11890-2:2006)	Paint materials	-	3209, 3214, 3208, 3210	Volatile organic compound (VOC) content	1-99 %
1540	GOST 31992.1 (ISO 2811-1:2011)	Paint materials	-	3209, 3214, 3208, 3210	Density	0.1-10 g / cm [3]
1541	GOST 31993	Paints and varnishes	-	3209, 3214, 3208, 3210	Film thickness	0,1-25000 µm
1542	GOST 31998.1 (IEC 60432-1), Appendix E	Low-voltage equipment Tungsten filament lamps for general lighting purposes	-	8539, 8541, 9405	Resource to failure	passed/failed

1	2	3	4	5	6	7
1543	GOST 31998.1 (IEC 60432-1), Appendix C	Low-voltage equipment Tungsten filament lamps for general lighting purposes	-	8539, 8541, 9405	Torque resistance	passed/failed
1544	GOST 31998.1 (IEC 60432-1), Appendix D	Low-voltage equipment Tungsten filament lamps for general lighting purposes	-	8539, 8541, 9405	Specially triggered failure test	passed/failed
1545	GOST 31998.1 (IEC 60432-1), Appendix F	Low-voltage equipment Tungsten filament lamps for general lighting purposes	-	8539, 8541, 9405	Specially triggered failure test	passed/failed
1546	GOST 31998.1 (IEC 60432-1), Appendix G	Low-voltage equipment Tungsten filament lamps for general lighting purposes	-	8539, 8541, 9405	Network impedance measurement	passed/failed
1547	GOST 31998.1, Appendix A (IEC 60432-1)	Low-voltage equipment Tungsten filament lamps for general lighting purposes	-	8539, 8541, 9405	Availability and legibility of marking Durability of marking The use of gauges for checking plinths Insulation resistance Protruding metal parts (soldering)	conform/not conform passed/failed conform/not conform 0-2000 MOhm passed/failed
1548	GOST 31999 (IEC 60968)	Low-voltage equipment Tubular fluorescent and other discharge lamps with integrated ignition control and stable operation, intended for domestic and similar general lighting	-	8539, 8541, 9405	Marking Electric shock protection Insulation resistance after humidity test Dielectric strength after moisture test Mechanical strength Excess plinth temperature Heat resistance Heat resistance Abnormal conditions Mercury content in lamps	conform/not conform passed/failed 0-2000 MOhm passed/failed passed/failed 0-500 °C passed/failed passed/failed passed/failed conform/not conform

1	2	3	4	5	6	7
1549	GOST 32075	Products intended for children and teenagers Light industry products Personal protection equipment textile materials	-	3304, 3401, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4203, 4303, 4304, 4818, 4820, 4823, 4901-4904, 5601, 5906, 6101-6117, 6201-6211, 6213-6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715 00, 9603, 9404, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Toxicity index	0-200%

1	2	3	4	5	6	7
1550	GOST 32076	Products intended for children and teenagers Light industry products Leather	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Viscosity at 25 degrees	1-5 points 1-5 points

1	2	3	4	5	6	7
1551	GOST 32077	Products intended for children and teenagers Light industry products Dressed fur and sheepskins	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Sampling and preparation of samples	-

1	2	3	4	5	6	7
1552	GOST 32079	Products intended for children and teenagers Light industry products Fur skins and packer pelts dressing and coloured	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Colour resistance to dry friction Colour resistance to wet friction	1-5 points 1-5 points
1553	GOST 32083, clause 7	Fur-lined garments	-	4203, 4302, 4303, 4304, 6101-6112, 6114-6117, 6201-6211, 6213-6217, 6301-6304, 6504-6506, 6911- 6914	Quality fur lining Dimensions	description 0-5000 mm
1554	GOST 32084, clause 7	Fur clothes	-	4203, 4302, 4303, 6504, 6506	Linear dimensions Dimensions of defects	0-5000 mm 0-5000 mm

1	2	3	4	5	6	7
1555	GOST 32087, clause 6	Light industry products Sport games footwear	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Sole resistance to multiple bending	0-999999 cycles
1556	GOST 32087, clause 7	Light industry products Sport games footwear	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Shock strength soles	1-50 J
1557	GOST 32087, clause 8	Light industry products Sport games footwear	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Game cushioning module	0-5
1558	GOST 32089	Leather	-	4101-4107, 4112-4115, 4202, 4203, 6506	pH of the aqueous extract pH difference of the aqueous extract	0-14 pH 0-14 pH
1559	GOST 32109	Gear units	-	84838501	Noise	20-130DBA

1	2	3	4	5	6	7
1560	GOST 32114	The alcohol production and raw material for it producing	-	2204	Mass concentration of titrating acids	0-45,0 g/dm[3] (g/l)
1561	GOST 32126.1 (IEC 60670-1)	Low-voltage equipment Boxes, housings and their parts for building electrical devices into them	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508-8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Marking Dimensions Electric shock protection Earthing Resistance of the earth circuit Design Resistant to aging, moisture and penetration of solid particles Insulation resistance Dielectric strength Mechanical strength Heat resistance Creepage distances, clearances and distances through the sealing compound Heat and fire resistance of insulating materials Tracking resistance Corrosion resistance Electromagnetic compatibility	conform/not conform 0-1000 mm passed/failed passed/failed 0-100 Ohm passed/failed passed/failed 0-2000 MOhm passed/failed passed/failed passed/failed 0-100 m passed/failed passed/failed passed/failed passed/failed
1562	GOST 32126.23 (IEC 60670-23)	Low-voltage equipment Boxes and enclosures for electrical accessories for household and similar fixed electrical installations	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508-8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Classification Marking Dimensions Electric shock protection Earthing Resistance of the earth circuit Design Resistant to aging, moisture and penetration of solid particles Insulation resistance Dielectric strength Mechanical strength Heat resistance Creepage distances, clearances and distances through the sealing compound Heat and fire resistance of insulating materials Tracking resistance Corrosion resistance Electromagnetic compatibility	description conform/not conform 0-1000 mm passed/failed passed/failed 0-100 Ohm passed/failed passed/failed 0-2000 MOhm passed/failed passed/failed passed/failed 0-100 m passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
1566	GOST 32133.2 (IEC 62040-2:2005), clause 6	Uninterruptible power systems (UPS)	-	8504, 8507	Voltage of IRP Radiated IRP Harmonic components of currents Electrostatic discharge RF electromagnetic field Nanosecond impulse noise	0-137 dB (1 μmV) 0-137 dB (1 μmV/m) 1 μmA-16 A conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)
1567	GOST 32133.2 (IEC 62040-2:2005), clause 7	Uninterruptible power systems (UPS)	-	8504, 8507	Conducted interference induced by radio frequency electromagnetic fields High energy microsecond impulse noise DC and AC power supply voltage dips / interruptions Resistance to magnetic field of industrial frequency	conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)
1568	GOST 32134.1 (EN 301 489-1:2008)	Radio communication equipment and related auxiliary equipment	-	8517-8519, 8521-8529, 8536, 8537, 8542	Test conditions Electromagnetic interference RF electromagnetic field Electrostatic discharge Conducted interference induced by RF electromagnetic fields Nanosecond impulse noise High energy microsecond impulse noise Power supply voltage dips / interruptions	0-137 dB conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)
1569	GOST 32136, clause 6	audio, video, audio-visual and entertainment lighting control apparatus for professional use	-	8517-8519, 8521-8529, 8542, 9005-9008, 9010- 9013	Test conditions Electromagnetic interference RF electromagnetic field Electrostatic discharge Conducted Interference Induced by RF Electromagnetic Fields Nanosecond impulse noise High energy microsecond impulse noise Power supply voltage dips / interruptions	0-137 dB conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)

1	2	3	4	5	6	7
1570	GOST 32165	Products intended for children and teenagers Light industry products Dressed fur and sheepskins	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	pH of aqueous extraction	0-14 pH
1571	GOST 32274, clause 7	Monostructural fibreboards	-	4410	Kind of surface The appearance of spots and waviness on the surface of the slabs Recess depth and protrusion height Linear dimensions of spots, corner chipping, edge chipping and length of scratches	description description 0,01-100 mm 1-300 mm
1572	GOST 32275, clause 7	Single-use gloves for applications for disposable embalming	-	4015	Dimensions Conditional strength Relative extension Permeability of substances	0-500 mm 0-100 MPa 0-2000 % -
1573	GOST 32278	Glass and glass products	-	7003; 7004	Determination of color coordinates	-
1574	GOST 32280	Glass and glass products	-	7009; 7006; 7016	Resistance to static load	0,0000001 - 1 MPa

1	2	3	4	5	6	7
1575	GOST 32289, clause 7	Wood particleboards	-	4410	Appearance Matte and shine Slab class Dimensions Thickness Deviation from straightness Deviation from squareness Sample size deviations Surface indentation size Hardness of protective and decorative coating Durability of the coating to high air temperatures Hydrothermal resistance Thermal resistance	description description copr I-II 1-10000 mm 0,1-100 mm 0,01-100 mm 0,01-100 mm 0,01-100 mm 0,01-10 mm 0,01-100 H stable/unstable stable/unstable stable/unstable
1576	GOST 32297, clause 7	Wall decorative panels	-	4411	Surface quality of panels	description
1577	GOST 32299	Paint materials	-	3209, 3214, 3208, 3211, 3210	Pull-off strength	0,1-100 MPa
1578	GOST 32300	Paints and varnishes water-dispersion materials	-	3209, 3214, 3208, 3210	Wet-scrub resistance and cleanability of coatings	0,1-350 μm
1579	GOST 32301-2011 (EN 13472:2001)	Thermal insulating products	-	6806	Water absorption	0.01-10 kg / m [2]
1580	GOST 32302 (EN 13468:2001)	Thermal insulating products	-	6806	pH	0-14
1581	GOST 32303 (EN 13469:2001)	Thermal insulating products, heat-insulating materials	-	6806	Water vapour transmission Resistance to vapor permeation	0,1-1000 mg/m ² *h*Pa 0,1-1000 m[2]*h*Pa/mg
1582	GOST 32304, clause 8	Laminate flooring	-	4411	Straightness Clearance between connected elements Warpedness Cigarette resistance Coating resistance to abrasion Dimensions (edit) Rectangularity Swelling in thickness in 24 hours	0,05-100 mm 0,05-10 mm 0,01-100 mm stable/unstable AC1-AC6 1-10000 mm 0,05-100 mm 0,1-99,9 %
1583	GOST 32311, clause 7	Ceramic paving brick	-	6901, 6902, 6904	Dimensions Deviation from squareness Flexural strength	1-10000 mm 1-300 mm 0,1-100 MPa
1584	GOST 32312 (EN 14706:2005)	Thermal insulating products for engineering equipment of buildings and industrial installations	-	3921, 6806, 6815, 6810, 6808, 3920	Maximum service temperature	50-1100 °C

1	2	3	4	5	6	7
1585	GOST 32313 (EN 14303:2009)	Factory made mineral wool products	-	6806	Thermal conductivity	0,02-1,5 W/m*K
1586	GOST 32314, clause 5	Factory made mineral wool products used for thermal insulation of buildings	-	6806	Thermal resistance Thermal conductivity Compressibility	0,01-1,5 m ² *K/W 0,02-1,5 W/m*K CP2-CP5
1587	GOST 32315.1	Roofing and hydraulic-insulating flexible bitumen-based materials	-	6807	Peel resistance of joints	1-10000 N
1588	GOST 32316.1	Roofing and hydraulic-insulating flexible bitumen-based materials	-	6807	Shear resistance of joints	1-10000
1589	GOST 32317	Roofing and hydraulic-insulating flexible basic or non-basic bitumen-containing materials	-	6807	Ageing by exposure to the artificial climatic factors (mass change, cracking)	stable/unstable
1590	GOST 32318	Roofing and hydraulic-insulating flexible bitumen-based materials	-	6807	Water vapour transmission Resistance to vapor permeation	0,001-100 kg/m*s*Pa 0,001-100
1591	GOST 32319	Roofing and hydraulic-insulating flexible bitumen-based and polymeric materials	-	6807	Resistance to root penetration	stable/unstable
1592	GOST 32333	Mineral wool products	-	-	Acid number	0.01-20.0 mg KOH / g
1593	GOST 32336	Mechanical contraceptives. Condoms made from polyurethane	-	3926, 4014	Appearance Defects Length Width Thickness Tensile strength Elongation at break Seam strength Tightness	description description 1-300 mm 1-300 mm 0,001-1 mm 0,1-100 MPa 1-2000 % 0,1-100 MPa description
1594	GOST 32337 clause 7	Nitrile examination gloves for medical application	-	4015	Dimensions Conditional strength Relative extension	0-500 mm 0-100 MPa 0-2000 %

1	2	3	4	5	6	7
1595	GOST 32399, clause 7	Wood chipboards, including lined ones, with paint and varnish coating	-	4410	Assessment of defects on the surface of slabs Moisture resistance Type of stains and grinding defects on the surface of the slab Recesses (protrusions) Linear dimensions of bark inclusions, large chips on the plate face and foreign inclusions, chipping of its edge, chipping of corners and the length of scratches on the plate face	description 0,01-100 MPa description 0,01-1000 mm
1596	GOST 32406	Diamond and cubic boron nitride grinding wheels	-	6804 8207 8205	Mechanical strength of grinding wheels Fastening strength of diamond-bearing segments of cutting wheels Geometric dimensions	absence/presence of damage description 0 - 100 mm
1597	GOST 3242, Technical inspection	Welded joints	-	3923, 3925, 3926, 4415, 4416, 4503, 4504, 4819, 4821, 4823, 6305, 6307, 6909, 7010, 7310, 7311, 7323, 7607, 7612, 7613, 7615, 8309	Surface defects	description 0-25 mm
1598	GOST 32430	Gaseous fuels apparatus Industrial gas air heaters	-	7322, 8415	Marking and packaging Classification Construction requirements Tightness of the gas path Geometric dimensions Sustainability Thermal power Efficiency Response time of thermoelectric flame control device Increasing the gas pressure in the cylinder CO concentration CO2 concentration in dry undiluted combustion products Surface temperature Flame resistance Ignition transfer Flame length Combustion	conform/not conform description conform/not conform 0 - 0.3 dm [3] / h 0,1-2000 mm 0-20° 0 -200 kW 30-99 % 0,1-30 c 10-150kPa 0 -0,2 % 13-15 % 0 - 500 °C conform/not conform conform/not conform conform/not conform conform/not conform

1	2	3	4	5	6	7
1599	GOST 32441 (EN 461)	Gaseous fuels apparatus Heaters, not connected to the chimney, intended for non-domestic heating , operating on liquefied petroleum	-	8415 7322	Operating pressure Thermal power Classification Changing factory settings Transfer to another gas Construction requirements Asbestos materials Maintenance requirements Strength Gas circuit requirements Tightness Gas connections Geometric dimensions Stability of devices Fall of the device when deviating from the horizontal Deflection of protective grilles Transport devices Adjustment devices Control knobs Nozzles Ignition devices Safety devices Ignition response time Response time at extinguishing Locking device at low temperature of the burner	2-6 kPa 0.2-15 kW description possible / impossible possible / impossible description applicable/not applicable conform/not conform no deformation of displacement damage / presence of deformation of displacement damage conform/not conform 0-0.07 dm [3] / h conform/not conform 0.1-2000 mm conform/not conform happens / does not happen 0-10 ° conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform 1-60 s 1-90 s presence / absence
1600	GOST 32441 (EN 461)	Gaseous fuels apparatus Heaters, not connected to the chimney, intended for non-domestic heating , operating on liquefied petroleum	-	8415 7322	Air monitoring device Interruption of the gas supply at a CO2 concentration of 0.8-1.5% Compartment for gas bottle Burner body Deviation of nominal heat output Flame breakthrough Temperature of instrument parts Inlet temperature Temperature of adjoining surfaces Temperature control devices Cylinder wall temperature Increase in cylinder pressure Time Ignition Ignition transfer at different temperatures of the apparatus	presence / absence happens / does not happen conform/not conform conform/not conform 0-15% presence of changes / no changes 0-200 ° C 0-100 ° C 0-100 ° C 0-500 ° C 0-100 ° C 0.04-0.15 MPa 0.1-3600 s conform/not conform conform/not conform

1	2	3	4	5	6	7
1601	GOST 32445	Gaseous fuels apparatus Industrial gas-fired air heaters	-	7322 8415	Marking Classification Construction requirements Tightness of the gas path Thermal power Efficiency CO concentration Heat exchanger service life Surface temperature Wind resistance of the flame Ignition opening time Extinction delay time Ignition time	conform/not conform description conform/not conform 0 -1 dm [3] / h 0 - 350kW 30-99% 0 -0.2% absence / presence of damage 0 - 500 ° C conform/not conform 0 -999 s 0 -999 s 0 -999 s
1602	GOST 32447 (EN 1266)	Gaseous fuels apparatus Independent gas-fired convection heaters with atmospheric burners or full premix burners	-	8415 7321	Classification Construction requirements Gas tightness Tightness of the combustion products circuit Tightness of the combustion products circuit Thermal power Gas pressure Ignition, cross-ignition, flame stability Gas volumetric flow Temperature of the external surfaces of the device Floor, shelf and wall temperature Device temperature Solder melting temperature of gas-conducting parts CO concentration NOx concentration Soot formation Shutdown time Waiting time Thermoelectric device opening time Closing time of thermoelectric device Closing delay time Safety time Pre-purge Efficiency Marking	description compliance / non-compliance 0-100 cm [3] / h 0.04-3 m [3] / h outlet only through the flue gas outlet / outlet not only through the flue gas outlet 1-20 kW 0.8-8 kPa conform/not conform 0.02-3 m [3] / h 15-130 ° C 15-110 ° C 15-500 ° C 200-500 ° C 0-0.2% 100-470 mg / kWh 0 -3 1-650 s 10-1200 s 0.1-70 s 0.1-70 s 0.1-3 s conform/not conform conform/not conform 70-99% conform/not conform

1	2	3	4	5	6	7
1603	GOST 32447 (EN 1266:2002)	Heating radiators and heating convectors and their elements	-	7322	Appearance Surface quality Marking Geometric size Rated heat flux Strength Tightness Roughness	conform/not conform description conform/not conform 0-50000 mm 0,1-100 KW conform/not conform conform/not conform conform/not conform
1604	GOST 32451 (EN 13278)	Gaseous fuels apparatus Open fronted gas-fired independent space heaters	-	8415 7321	Classification Construction requirements Tightness of the gas path Tightness of the combustion products circuit Tightness of the combustion products circuit Geometric dimensions Rated heat output Temperature of parts accessible to touch Temperature of working parts excluding working surfaces Device temperature Temperature of floor, shelves and walls Ignition, cross ignition Flame stability Wind resistance of the flame Reverse thrust effect Chimney blocking Correctness of the pressure regulator CO concentration NOx concentration CO2 concentration O2 concentration Soot number Long term testing Shutdown time Waiting time Flame monitor cold state Flame monitor hot state Safety time Closing delay time Efficiency Marking Manual	description conform/not conform 0 -100 cm [3] / h 0-4 m [3] / h 0,01-0,05 % 0,1-2000 mm 1- 100 kW 20-90 °C 20-130 °C 20-500 °C 20-130 °C conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform 0 - 0,3 % 0-500 mg/kW*h 0-15 % 5-22 % 0 - 3 0-0,1 % 200 - 5000 s 1-900 s 1-70 s 1-70 s conform/not conform 0,1-5 s 40-99 % conform/not conform conform/not conform
1605	GOST 32467	Urea for industrial use	-	3102 3105	Nitrogen content	46,0-47,0 %
1606	GOST 32468	Urea for industrial use	-	-	Iron content	0,00005-0,00015%
1607	GOST 32469	Urea for industrial use	-	3102 3105	Colority of formaldehyde solution	0-50 units
1608	GOST 32470	Urea for industrial use	-	3102 3105	Alkalinity	from 0,01% to 0,03%
1609	GOST 32471	Urea for industrial use	-	3102 3105	Buffer capacity	from 0,3 to 0,8 cm[3]

1	2	3	4	5	6	7
1610	GOST 32472	Urea for industrial use	-	3102 3105	pH in presence of formaldehyde	from 1,30 to 3,50 cm[3]
1611	GOST 32476	Bee's wax	-	1521	Mass fraction of unsaponifiable matters	2,00-7,00 %
1612	GOST 32483	Beekeeping products	-	3304	Ash mass fraction	0,05-4,00 %
1613	GOST 32486	Composite polymer reinforcement with periodic profile	-		Fiber content Operating temperature limit by axial pulling out of concrete Coefficient of linear thermal expansion and structural glass transition temperature by thermodilatometric method Structural glass transition temperature Longitudinal porosity	0,1-99,9 % 0,1-20 MPa - - -
1614	GOST 32487	Composite polymer reinforcement with periodic profile	-		Tensile strength and adhesion to concrete when exposed to an alkaline environment Strength under long-term loading and exposure to aggressive media	0,1-100 MPa 0,1-100 MPa
1615	GOST 32492	Composite polymer reinforcement with periodic profile	-		Appearance and surface quality of ACP Geometric dimensions Axial tensile strength Axial tensile modulus Elongation under axial tension Elongation at breaking load Compressive strength Cross-sectional tensile strength Tensile strength of adhesion to concrete	description from 0,01 mm to 20 m 10-5000 MPa 1000-100000 MPa 0,01-10 % 0,001-100 mm 1-1000 MPa 1-1000 MPa 1-1000 MPa
1616	GOST 3252, clause 4	Hide glue	-	3503	Moisture content Adhesive ability Putrefaction tests Determination of the concentration of hydrogen ions (pH) Foaminess	0,1-99,9 % 0,1-1000 N description 0-14 0,01-100 mm
1617	GOST 32533	Air environment, air extracts from products of various compositions	-	-	Mass concentration of hexamethylenediamine	0,02-20,0 µg/m[3]
1618	GOST 32555	Mineral fertilizers Urea for industrial use	-	3102-3105	Sample preparation Biuret content	- 0,465
1619	GOST 32557	Glass and glass products	-	7010, 7013, 7017, 7020	Geometric parameters Appearance indicators Marking	0-5000 mm description conform/not conform

1	2	3	4	5	6	7
1620	GOST 32567, clause 8	Wood boards with oriented particles	-	4410	Dimensions Moisture resistance (cyclic test method) Moisture resistance (boiling method) Flexural modulus Flexural strength Defects on the surface of the plates Corner chipping and edge chipping	0,1-10000 mm 0,01-100 MPa 0,01-100 MPa 0,1-10000 MPa 0,1-100 MPa description 0,01-1000 mm
1621	GOST 32582, clause 6	Cold rolled aluminum foil	-	3923, 3925, 3926, 4415, 4416, 4503, 4504, 4819, 4821, 4823, 6305, 6307, 6909, 7010, 7310, 7607, 7612, 8309	Dimensions Thickness	0-10000 mm 0-25 mm
1622	GOST 32594	Roundtimber	-	4403	Appearance and quality of processing Length Diameter Volume Correction factor for bark volume	description 1-10000 mm 1-10000 mm 0,1-1000 m[3] 0,1-2
1623	GOST 32596	Personal protection equipment Water (extracts)	-	3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401-6405	Mass concentration of benzidine	10,0-10000 µg/l
1624	GOST 32603, Appendix C	Three-layered metal panels with mineral wool insulation	-	7308	Shear strength Compressive strength Tensile strength	0,1-100 N/mm[2] 0,1-100 N/mm[2] 0,1-100 N/mm[2]
1625	GOST 32603, clause 7	Three-layered metal panels with mineral wool insulation	-	7308	Dimensions Appearance	0,001-10000 mm description
1626	GOST 32614, clause 5	Gypsum plasterboards buildings	-	6809	Width Length Thickness Rectangularity Thinning width Flexural strength Load deflection Surface water absorption Volumetric water absorption Density Surface hardness of slabs Shear resistance	1-1000 mm 1-1000 mm 0.1-25 mm 1-300 mm 1-300 mm 1-5000 N. 0.1-500 mm 1-1000 g / m [2] 0.1-99.9% 1-3000 kg / m [3] 1-100 mm 1-10000 N.

1	2	3	4	5	6	7
1627	GOST 3262	Heating radiators and heating convectors and elements for them. Water-supply and gas-supply steel pipes	-	7322	Appearance Curvature of pipes Right angle pipe ends Weld seam inspection Outside diameter and thickness control. length Zinc coating thickness	description 0-360 ° 0-180 ° 0-360 ° 0-5000 mm 0-5000 mm
1628	GOST 32687, clause 7	Fiberboards of a dry method of production, laminated with paper impregnated with thermosetting resins	-	4411	Appearance Coating grade Stain resistance of the coating Hardness of protective and decorative coating Dimensions Thickness Resistance of the coating to high air temperatures Thermal resistance Hydrothermal resistance Conditional adhesion	description I-II 1-5 points 1-1000 μm (0,1-1000 N) 1-10000 mm 0,01-100 mm stable/unstable stable/unstable stable/unstable 0-1 point
1629	GOST 32702.2	Paint coatings	-	3209, 3214, 3208	Determination of adhesion by X-cut test method	0-5 points
1630	GOST 32704	Road-building materials and products Mineral powder	-	2517	Hydrophobicity	hydrophobic/non-hydrophobic
1631	GOST 32707	Road-building materials and products Mineral powder	-	2517	Swelling of samples from a mixture of powder with bitumen	0- 5,0 %
1632	GOST 32708	Road-building materials and products Natural and crushed sand	-	2505, 2517	Determination of clay particles content by swelling	0-30 %
1633	GOST 32716, clause 6	Facing material based on impregnated papers with a deep degree or resin cure	-	4811	The content of volatile substances Content of water-soluble resin in the film Resinizing papers Adhesion to chipboard Appearance	0,1-99,9 % 0,1-99,9 % 0,1-99,9 % 1-2 points description
1634	GOST 32719	Road-building materials and products Mineral powder	-	2517	Grain composition	0.1 - 99.9%
1635	GOST 32721	Road-building materials and products Natural and crushed sand	-	2505, 2517	Bulk density Emptiness	0.1 - 5 g / cm [3] 0.1 - 99.9%
1636	GOST 32722	Road-building materials and products Natural and crushed sand	-	2505, 2517	True density	0.1 - 5 g / cm [3]

1	2	3	4	5	6	7
1637	GOST 32724	Road-building materials and products Natural and crushed sand	-	2505, 2517	Presence of organic impurities	description
1638	GOST 32725	Road-building materials and products Natural and crushed sand	-	2505, 2517	Dust and clay particles content	0- 20 %
1639	GOST 32726	Road-building materials and products Natural and crushed sand	-	2505, 2517	Clay content in lumps	0- 5 %
1640	GOST 32727	Road-building materials and products Natural and crushed sand	-	2505, 2517	Size of the module Particle size distribution	0,1- 5 0,1-99,9 %
1641	GOST 32728	Road-building materials and products Natural and crushed sand	-	2505, 2517	Sampling	-
1642	GOST 32762	Road-building materials and products Mineral powders	-	2517	Humidity	0-5,0 %
1643	GOST 32763	Road-building materials and products Mineral powders	-	2517	True density	0,1-5 g/cm [3]
1644	GOST 32764	Road-building materials and products Mineral powders	-	2517	Medium density Porosity	0,1-5 g/cm [3] 0,1- 50 %
1645	GOST 32765	Road-building materials and products Mineral powders	-	2517	Water resistance of the samples of mixture of the mineral powder with bitumen	0-30 MPa
1646	GOST 32766	Road-building materials and products Mineral powders	-	2517	Bitumen capacity	0,1-99,9 g
1647	GOST 32768	Road-building materials and products Natural and crushed sand	-	2505, 2517	Humidity	0-99,9 %

1	2	3	4	5	6	7
1648	GOST 32806, clause 6	Bitumen shingles on a mineral or synthetic base or a combination of these bases	-	6807	Mass of bitumen Geometric dimensions Overlap area Maximum tensile force Resistance to tearing by nail shank Water absorption Resistance to aging under the influence of artificial climatic factors Resistant to blistering Heat resistance (displacement of the covering layers) Loss of granules of mineral or shale flakes Peel resistance	1-5000 g/m ² 1-10000 mm conform/not conform 1-5000 N 1-1000 N 0,1-99,9 % description description 0,01-150 mm 0,001-220 g 1-500 N/mm
1649	GOST 32815	Road-building materials and products Rubble from slags of ferrous and non-ferrous metallurgy, as well as from phosphorus slags	-	2618 , 2619	Medium density Water absorption	0,1-5 g/cm [3] 0,1- 99,9 %
1650	GOST 32816	Road-building materials and products Rubble from slags of ferrous and non-ferrous metallurgy, as well as from phosphorus slags	-	2618 , 2619	Resistance to abrasion on the indicator micro-Devaluation	0,1- 99,9 %
1651	GOST 32817	Road-building materials and products Rubble from slags of ferrous and non-ferrous metallurgy, as well as from phosphorus slags	-	2618 , 2619	Crushability	0,1- 99,9 %
1652	GOST 32818	Road-building materials and products Rubble from slags of ferrous and non-ferrous metallurgy, as well as from phosphorus slags	-	2618 , 2619	Humidity	0,1- 99,9 %
1653	GOST 32819	Road-building materials and products Rubble from slags of ferrous and non-ferrous metallurgy, as well as from phosphorus slags	-	2618 , 2619	Resistance to crushing and wear	0,1 - 99,9%

1	2	3	4	5	6	7
1654	GOST 32820	Road-building materials and products Rubble and sand from slags of ferrous and non-ferrous metallurgy, as well as from phosphorus slags	-	2618 , 2619	Slag activity	0,1-100 MPa
1655	GOST 32821	Road-building materials and products Rubble and sand from slags of ferrous and non-ferrous metallurgy, as well as from phosphorus slags	-	2618 , 2619	True density Porosity	0,1-5 g/cm [3] 0,1- 99,9 %
1656	GOST 32822	Road-building materials and products Rubble and sand from slags of ferrous and non-ferrous metallurgy, as well as from phosphorus slags	-	2618 , 2619	Bulk density Emptiness	0.1-5 g / cm [3] 0.1 - 99.9%
1657	GOST 32823	Road-building materials and products Rubble and sand from slags of ferrous and non-ferrous metallurgy, as well as from phosphorus slags	-	2618 , 2619	Clay particles content	0,1-99,9 %
1658	GOST 32829	Road-building materials and products Road marking materials	-	3208	Coordinates of chromaticity Luminance factor Density Softening temperature of thermoplastics Mass fraction of non-volatile substances Resistance to static action of liquids	x=0,070-0,735; y=0,083-0,535 1-100 % 0,1-10 g/cm [3] 20-200 °C 0,1-99,9 % stable/unstable
1659	GOST 32833	Machinery and equipment Diamond cutting-off wheels for cutting non-metallic materials	-	6804, 8207	Dimensions Defects Symmetry Radial and face runout Ultimate bending moment Limiting working speed	0-1000 mm conform/not conform conform/not conform 0-2000 microns 0-2000 Nm 0-200 m / s

1	2	3	4	5	6	7
1660	GOST 32839	Road-building materials and products. Road retroreflectors installed on highways, road structures	-	8608	Appearance Chromaticity coordinates Specific coefficient of retroreflection Reflection coefficient Resistance to mechanical stress Resistance to static liquids Resistance to climatic factors Safety of labeling, packaging quality and completeness	description x=0,070-0,735; y=0,083-0,675 0,1-1000 cd*x[-1]*m[-2] 0-1 stable/unstable stable/unstable stable/unstable description
1661	GOST 32842	Road-building materials and products. Bituminous mastics	-	2713	Density on cooling Shrinkage on cooling Uniformity Tensile elongation at a temperature of -20°C Brittleness temperature by impact method Strength of adhesion (adhesion) to the substrate by the pull-off method Heat resistance of the film Water tightness Adhesion strength between layers Shear strength of adhesive bond Conventional curing time Drying time Tensile strength at a temperature of -20°C Elasticity at 0°C	1-5000 kg/m[3] 0,1-99,9 % description 1-10000 % -100 - +50 °C 0,1-100 MPa 20-350 °C conform/not conform 0,1-1000 MPa 0,1-1000 MPa 0,1-164 h 0,1-9,9 h 0,1-1000 MPa 0,1-10000 %
1662	GOST 32845	Road-building materials and products. Bituminous sealants	-	2713	Conventional curing time Uniformity Bond strength (adhesion) to the substrate by the pull-off method Tensile elongation at a temperature of -20°C Fluidity Water absorption Water tightness Heat resistance of the film Cooling density Shrinkage on cooling Brittleness temperature by impact method Elasticity at 0 °C	0,1-168 h description 1-1000 MPa 1-10000 % 0,1-1000 mm 0,01-99,9 % stand /not stand 20-350 °C 1-5000 kg/m[3] 0,1-99,9 % -20-0 °C 1-10000 %

1	2	3	4	5	6	7
1663	GOST 32849	Road-building materials and products. Horizontal road markings for public roads	-	3208	Geometric parameters Softening point Appearance Refractive index of light Grading The content of defective microglass beads and foreign particles Resistance of microglass beads to water Resistance to sodium chloride solution Resistance to sodium hydroxide solution	0,001-10 m 20-350 °C description 0-1 0,1-99,9 % 0,1-99,9 % stable/unstable stable/unstable stable/unstable
1664	GOST 32858	Road-building materials and products Rubble from slags of ferrous and non-ferrous metallurgy	-	2618 , 2619	Resistance of grain structure of slag rubble against decay	0,1-99,9 %
1665	GOST 32859	Road-building materials and products Rubble and sand from slags of ferrous and non-ferrous metallurgy, as well as from phosphorus slags	-	2618 , 2619	Dust and clay particles content	0,1-99,9 %
1666	GOST 32860	Road-building materials and products Rubble and sand from slags of ferrous and non-ferrous metallurgy, as well as from phosphorus slags	-	2618 , 2619	Particle size distribution	0,1-99,9 %
1667	GOST 32861	Road-building materials and products Rubble and sand from slags of ferrous and non-ferrous metallurgy, as well as from phosphorus slags	-	2618 , 2619	Weak grains content Metal impurities content	0-100 % 0-100 %
1668	GOST 32863	Road-building materials and products Rubble and sand from slags of ferrous and non-ferrous metallurgy, as well as from phosphorus slags	-	2618	Frost resistance (loss of mass of a measured sample of crushed slag)	0,1-99,9 %

1	2	3	4	5	6	7
1669	GOST 32864	Road-building materials and products Rubble and sand from slags of ferrous and non-ferrous metallurgy, as well as from phosphorus slags	-	2618, 2619	Grains of lamellar (flakiness) and needle shaped forms content	0,1-99,9 %
1670	GOST 32893	Perfumery and cosmetics Personal protection equipment	-	3301-3307, 3401, 3808	General toxic effect In vitro toxicity index Toxicity (luminescent bacterial test) Irritant effect	presence/absence 0-200% 0-100% 0-3 points
1671	GOST 32943, Appendix B	Bonded connections of strengthening elements of concrete and reinforced concrete structures	-	3506	Evaluation of the suitability of polymer adhesives for application to vertical and horizontal surfaces	suitable/unusable
1672	GOST 32943, Appendix C	Bonded connections of strengthening elements of concrete and reinforced concrete structures	-	3506	Ultimate shear strength under axial compression Straight shear strength Tensile strength at tear Tensile delamination at wedging load Flexural strength	0,1- 100 N/mm[2] 0,1- 100 N/mm[2] 0,1- 100 N/mm[2] 0,1- 100 N/mm[2] 0,1- 100 N/mm[2]
1673	GOST 32943, Appendix G	Bonded connections of strengthening elements of concrete and reinforced concrete structures	-	3506	Preparation, exposure and storage of samples	description
1674	GOST 32943, Appendix D	Bonded connections of strengthening elements of concrete and reinforced concrete structures	-	3506	Sample preparation	description

1	2	3	4	5	6	7
1675	GOST 32943, Appendix E	Bonded connections of strengthening elements of concrete and reinforced concrete structures	-	3506	Sample preparation	description
1676	GOST 32943, Appendix J	Bonded connections of strengthening elements of concrete and reinforced concrete structures	-	3506	Durability	description
1677	GOST 32952	Road-building materials and products. Road marking of automobile roads of general use	-	3208	Geometric dimensions Chromaticity coordinates Deviation of the marking from the design position Luminance factor Functional durability of the markings	0,001-10000 m x=0,070-0,735; y=0,083-0,535 0,001-10000 m 0-100% 0,001-10000 m
1678	GOST 32956	Road-building materials and products. Road drainage trays	-	6810 , 6815	Length Width Height Sizes of slots and holes Wall thickness Flatness of end faces Straightness of the profile of the upper front surface over a length of 1000 mm Deviation from perpendicularity of end and adjacent faces Appearance and surface defects Strength and crack resistance	0,001-10 m 0,001-10 m 0,001-10 m 0,01-1000 mm 0,01-1000 mm 0,01-1000 mm 0,01-150 mm 0,01-150 mm description stand /not stand
1679	GOST 32962	Road-building materials and products. Kerb units	-	2516 . 6802. 6810	Length Width Height Chamfer width or radius of a fillet fillet Bevel angle Geometric dimensions of end connection elements Geometric dimensions of artificial irregularities on the surface of the side stone Appearance and surface quality Compressive strength Flexural tensile strength Water absorption Frost resistance	0,001-10 m 0,001-10 m 0,001-10 m 0,1-1000 mm 0-360° 0,01-1000 mm 0,01-1000 mm description 0,1-500 MPa 0,1-250 MPa 0,1-99,9 % 1-1000 cycles

1	2	3	4	5	6	7
1680	GOST 32995	Products intended for children and teenagers Light industry products Furniture products Textiles	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619, 9401, 9403 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	The electrostatic field tension level	0,3-2500 kV/m
1681	GOST 32997	Tinted sheet glass	-	7009, 7016, 7006	Defects Dimensions Water resistance	description 0-50000 mm conform/not conform
1682	GOST 32999	Glass and glass products	-	7009, 7016, 7006	Salt spray resistance	stand/not stand
1683	GOST 33002	Glass and glass products	-	7009, 7016, 7006	Fragmentation test	-
1684	GOST 33003	Glass and glass products	-	4418, 3925	Optical characteristics	A, Б, В, Г, Д classes
1685	GOST 33021	Perfumery and cosmetics Individual protection means	-	3301-3307, 3401 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401-6405	Mass fraction of arsenic	0.20-25.00 mg / kg

1	2	3	4	5	6	7
1686	GOST 33022	Perfumery and cosmetics Individual protection means	-	3301-3307, 3401 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201- 6204, 6210, 6211, 6216, 6307, 6401-6405	Mass fraction of mercury	0.05-10.00 mg / kg
1687	GOST 33023	Perfumery and cosmetics Individual protection means	-	3301-3307, 3401 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201- 6204, 6210, 6211, 6216, 6307, 6401-6405	Mass fraction of lead	0.20-25.00 mg / kg
1688	GOST 33024	Road-building materials and products. Crushed stone and gravel from rocks	-	2517	Resistance to abrasion in terms of micro-Deval	0,1-99,9 %
1689	GOST 33026	Road-building materials and products. Crushed stone and gravel from rocks	-	2517	Clay in lumps content	0-99,9 %
1690	GOST 33028	Road-building materials and products. Crushed stone and gravel from rocks	-	2517	Moisture	0,1-99,9 %
1691	GOST 33029	Road-building materials and products. Crushed stone and gravel from rocks	-	2517	Granulometric composition	0-100 %
1692	GOST 33030	Road-building materials and products. Crushed stone and gravel from rocks	-	2517	Divisibility	0,1-99,9 %
1693	GOST 33065	Plywood and plywood products	-	4412	Length Width Thickness Steam resistance of plywood coating Resistance of plywood coating to sodium hydroxide	1-10000 mm 1-10000 0,1-300 mm 1-3 points description
1694	GOST 33070	Medical glove	-	4015	Mass of powdering agent	0,0001-220 g
1695	GOST 33074, clause 7.4	Polychloroprene examination gloves for medical application	-	4015	Dimensions	0-500 mm
1696	GOST 33074, clause 7.5	Polychloroprene examination gloves for medical application	-	4015	Tensile strength Elongation at break	0-100 MPa 0-2000 %
1697	GOST 33076	Medical gloves	-	4015	Leak tightness	hermetic/non-hermetic

1	2	3	4	5	6	7
1698	GOST 33080	Timber structures	-	4409	Strength classes of structural elements	C14, C16, C18, C20, C22, C24, C27, C30, C40, C45, C50 T8, T10, T11, T12, T13, T14, T16, T18, T21, T24, T27, T30
1699	GOST 33082	Timber structures	-	4418	Bearing capacity of the joints	0,1-2
1700	GOST 33083, clause 7	Dry building plaster mixes	-	3214	Resistant to shrinkage cracking	stable/unstable
1701	GOST 33094	Furniture parts and products of wood and wood materials	-	4418	Thickness of transparent or opaque coatings	20-1000 µm
1702	GOST 33096	Goods of household chemistry	-	-	Efficiency of rust removal from solid surface	0-100%
1703	GOST 33099	Products intended for children and teenagers Light industry products Leather goods	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203, 4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619, 3921, 5903, 4107, 4112-4114, 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Identification of materials used	Leather / Composition Leather / Artificial or Synthetic Leather
1704	GOST 33118, clause 7	Package and closure products Combined materials on basis of aluminium foil	-	3919, 3921, 3923, 4811, 4819, 4821, 4823, 6305, 6307, 7607	Appearance Thickness Dimensions Unwinding The degree of delamination of the combined material Continuity of paint coatings Fixing strength of the printed pattern and paint coating The strength of the welded seam of the combined material Peeling resistance	description 0-25 mm 0-5000 mm A, B, C degree A, B, C degree A, B, C degree description A, B, C, D degree 0,1-10000 N/m

1	2	3	4	5	6	7
1705	GOST 33120	Glued timber structures	-	4410, 4411, 4412, 4413	Tensile strength of glue joints when splitting along the grain of the wood Tensile strength of glue joints during layer-by-layer shearing along the grain of the wood Tensile strength of glue joints in tension along the grain of the wood Static bending tensile strength of serrated glue joints Tensile strength of glued metal rods Tensile strength of glue joints of wood-based materials with wood	0,1-100 MPa 0,1-100 MPa 0,1-100 MPa 0,1-100 MPa 0,1-100 MPa 1-1000 N/m
1706	GOST 33121	Glued timber structures	-	4410, 4411, 4412, 4413	Water resistance of glue joints Resistance of glue joints to cyclic temperature and humidity effects Heat resistance and frost resistance of glue joints Weather resistance of glue joints Resistance of glue joints to delamination	low, middle a, middle b, increased low, medium, elevated normal, low normal, low stable/unstable
1707	GOST 33122, clause 7	Glue for load bearing structures	-	3506	Appearance Mass fraction of dry residue PH value Working vitality Dynamic viscosity	description 0,1-99,9 % 0-14 1-540 min 0,1-4*10 ⁶ MPa*s
1708	GOST 33124, clause 8	Laminated veneer lumber	-	4412	Surface quality Pulling out fibers Non-adhesive when overlapping the outer layers, slight delamination between veneer sheets Lack of veneer at the edges, edge defects Dents, prints, scratches Transverse warping Length Width Thickness Deviation from perpendicularity Static bending strength Modulus of elasticity in static bending Tensile strength Compressive strength Bonding quality	description 0,1-99,9 % 0,1-100 mm 0,1-100 mm 0,01-100 mm 0,01-100 mm 1-10000 mm 1-10000 mm 1-1000 mm 0,01-100 mm 1-100 MPa 100-20000 MPa 1-100 MPa 1-100 MPa 0-100 %

1	2	3	4	5	6	7
1709	GOST 33147	Road-building materials and products Reinforced concrete prestressed slabs and slabs with stress-free reinforcement	-	6810	Length, width, thickness Deviations from perpendicularity Deviations from flatness and straightness The difference in the lengths of the diagonals (rectangularity) of the working surface Appearance Reef depth Surface crack opening width Surface roughness by sand patch method Strength and crack resistance of slabs	0,001-10 m 0-300 mm 0-300 mm 0,001-10 m description 0,01-125 mm 0-10 mm 0,01-1000 mm description
1710	GOST 33201, clause 7	All-linen, linen and half-linen table cloths and towels and piece products	-	3922-3924, 3926, 4014, 4016, 4303, 4304, 4818, 4820, 4823, 4901-4904, 5601, 5906, 6101-6112, 6114-6117, 6201-6211, 6213-6217, 6301-6304, 6401-6406, 6504-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9603, 9404, 9608, 9609, 9619	Linear dimensions Number of stitches Color fastness to washing	0-5000 mm 1-9*10[n] 1-5 points
1711	GOST 33254	Insulating oils	-	2710, 3818, 3820	Detection of corrosive sulfur	found/not found
1712	GOST 33265	Fur skins and packer pelts dressing and coloured	-	4302	Light resistance of the painting	1-5 points
1713	GOST 33266	Dressed fur and sheepskins	-	4302	Untied fatty substances mass fraction	0-99,9 %
1714	GOST 33267	Dressed fur and sheepskins	-	4302	Thickness Breaking load Tensile strength Elongation at break Elongation at a given stress Permanent elongation Elastic Elongation Load upon cracking of the face layer Elongation with cracks in the face layer	0-10 mm 0-5000 N 0-10000 MPa 0-1000 % 0-1000 % 0-1000 % 0-1000 % 0-100000 N 0-1000 mm (%)
1715	GOST 33291	Paint materials	-	3209, 3214, 3208	Determination of the effect of heat	description

1	2	3	4	5	6	7
1716	GOST 33332	Food products Alcoholic beverages Food additives, flavors and processing aids Juice products Fruit and vegetable products	-	0201-0210, 0301-0308, 0401-0410, 0701-0710, 0712-0714, 0801-0811, 0801-0814, 0901-0910, 1001-1008, 1101 00-1109, 1201-1210, 1212-1214, 1301, 1302, 1501-1504, 1506-1517, 1601 00-1605, 1701-1704, 1801-1806, 1901-1905, 2001-2009, 2101-2106, 2201-2209, 2302-2309, 2501, 3302, 3501-3505	Mass fraction of sorbic acid Mass fraction of potassium sorbate Mass fraction of sodium sorbate Mass fraction of benzoic acid Mass fraction of potassium benzoate Mass fraction of Sodium benzoate	10.0-1500.0 mg / kg (million [-1]) 13.4-2010.0 mg / kg (million [-1]) 12.0-1793.9 mg / kg (million [-1]) 10.0-1500.0 mg / kg (million [-1]) 13.1-1967.8 mg / kg (million [-1]) 11.8-1770.0 mg / kg (million [-1])
1717	GOST 33352	Coatings and coating systems based on paints and varnishes	-	3209, 3214, 3208, 3210	Determination of liquid water permeability	0,01-1 kg/m[2]*h[0,5] (W0-W3)
1718	GOST 33354	Paint materials	-	3209, 3214, 3208, 3210	Sample preparation	-
1719	GOST 33355	Paints and varnishes	-	3209, 3214, 3208, 3210	water-vapour transmission Air layer thickness with equivalent vapor permeability Vapor permeation resistance coefficient	0,01-1000 g/m[2]*day 0,01-100 mm 0,1-100000
1720	GOST 33389	Road-building materials and products. Deicing materials	-	1520, 2826 2827, 2828 2829, 2830 2915, 2916 2917, 2918 2919, 2832 3836, 2839 2842, 2905 3820	Appearance Colour Mass fraction of soluble salts Insoluble Residue Content The temperature of the beginning of crystallization of the reagent Traceability, by number of impacts Equilibrium melting capacity at minus 5 ° C Corrosive activity Dynamic viscosity Indicator of aggressiveness of impact on cement concrete Determination of water of crystallization Moisture content	description description 0.1-99.9% 0.1-99.9% -60 - +20 ° C 1-100 strokes 0.01-10 g / g 0-10 mg / cm [2] • day 0.1-4000000 cp 0-1 g / cm [3] 0.1-99.9% 0.1-99.9%
1721	GOST 3339	Woven-wire sieve for grain	-	7314	Weight of 1 m2 of sieve Weave correctness Geometric dimensions Applied materials	0-1000 kg - 0-50000 mm -

1	2	3	4	5	6	7
1722	GOST 33423	Overpressure equipment Pipeline valves. Swing and lift check valves	-	8481	Strength and density of welds and material of parts under pressure Tightness in the valve and joints Efficiency	0-3600 s 0-60MPa conform/not conform
1723	GOST 3344, clause 3	Rubble and sand, crushed stone-sand mixtures from slags of ferrous and non-ferrous metallurgy and phosphorus slags	-	2618, 2619	The content of weak grains Metal content in sand	0-100 % 0-99,9 %
1724	GOST 33445	Medical remedies for veterinary use, feed and feed additives	-	-	Mass fraction of cobalt	0.50-5.00 million [-1] (mg / kg)
1725	GOST 3345	Low-voltage equipment Cables, wires and cords	-	8544	Electrical resistance of insulation Water temperature Measurement time	0-2000 MOhm 0-90°C 0-300 c
1726	GOST 33483	Perfume and cosmetic products Individual protection means	-	3301-3307, 3401 3808	Irritant effect Sensitizing ability (action)	0-4 points 0-3 points
1727	GOST 33506	Perfume and cosmetic products Individual protection means	-	3301-3307, 3401, 3808	General toxic effect In vitro toxicity index Toxicity (luminescent bacterial test)	presence/absence 0-200 % 0-100 %
1728	GOST 33559	Glass	-	-	Resistance to soft body impact	stable/unstable
1729	GOST 33576	Activated carbon	-	3802	Acid extractable substances content	0,01-99,9%
1730	GOST 33577	Activated carbon	-	3802	Water-soluble substances content	0,01-99,9 %
1731	GOST 33578	Activated carbon	-	3802	pH	0-14 pH
1732	GOST 33579	Cooling liquids based on ethylene glycol	-	2710,382	Freezing point	(-88)- 0°C
1733	GOST 33580	Activated carbon	-	3802	Acid soluble iron	presence/absence
1734	GOST 33581	Cooling liquids and antirusts	-	2710,382	pH	0-14 pH
1735	GOST 33582	Activated carbon	-	3802	Butane working capacity	0,001-100 %
1736	GOST 33583	Activated carbon	-	3802	Dusting attrition	0,001-100 %
1737	GOST 33584	Activated carbon	-	3802	Carbon tetrachloride activity	0,001-100 %
1738	GOST 33585	Activated carbon	-	3802	Butane activity	0,001-100 %
1739	GOST 33586	Activated carbon	-	3802	gas-phase adsorption testing	0,001-100 %
1740	GOST 33587	Activated carbon	-	3802	Adsorptive capacity for adsorbates at trace concentrations	0,001-100 %
1741	GOST 33588	Activated carbon	-	3802	adsorptive capacity	0,001-100 %
1742	GOST 33591	Cooling fluids based on ethylene glycol or propylene glycol	-	2710,382	Crystallization temperature Marking Colour	(-12)-0°C conform/not conform description
1743	GOST 33592	Cooling liquids	-	-	Freezing point	(-12-)0°C

1	2	3	4	5	6	7
1744	GOST 33593	Cooling liquids	-	2710,382	Water content	0-10 %
1745	GOST 33594	Cooling liquids	-	2710,382	Boiling point	0-200 °C
1746	GOST 33595	Cooling liquids	-	2710,382	Ash content	0,001-50,0 %
1747	GOST 33621	Activated carbon	-	-	Contact pH	0-14 pH
1748	GOST 33622	Activated carbon	-	-	Sorbent performance of adsorbents	0,01-100 %
1749	GOST 33624	Charcoal	-	-	Size distribution	0,01-99,9 %
1750	GOST 33625	Charcoal	-	4402	Humidity, Volatile matter release Ash content	0,01-99,9 % 0,01-99,9 % 0,01-99,9 %
1751	GOST 33627	Activated carbon	-	-	Sorbent performance of adsorbents	0,01-100 %
1752	GOST 33699, clause 7	Dry building plaster mixes	-	3214	Resistant to shrinkage cracking	stable/unstable
1753	GOST 33757, clause 8	Flat wooden pallets.	-	4415	Dimensions Correct assembly, wood defects, quality and correct labeling Weight Dimensions of parts Mean time between failures Tear-off strength of pallet parts Mechanical strength Maximum deflection of the pallet under load and residual deflection after a period of relaxation	1-10000 mm description 0,1-100 kg 1-1000 mm 1-1000 operations strong/fragile strong/fragile 0,1-500 mm
1754	GOST 33759, clause 9	Polymeric returnable pallets	-	3923, 3925, 3926	Appearance Pallet weight Pallet dimensions Pallet warping Bending stiffness of the top deck when shelving Bending rigidity of the top deck when lifting with a fork Flexural rigidity of the top and bottom deck when stacked Flexural rigidity of the upper deck pallet with protrusions when lifting with slings	description 0,1-100 kg 1-10000 mm 1-1000 mm 0,1-300 µm conform/not conform conform/not conform conform/not conform
1755	GOST 33768	Transparent and opaque liquids	-	2710,382	Kinematic viscosity Dynamic viscosity	0.001-100 mm ² /s 0.0006-110 MPa * s -
1756	GOST 33795	Furniture products Wood raw material, forest products, semi-produced materials and wood products	-	9401 9403 9404	Specific activity of cesium-137 Specific activity of strontium-90	10-2*10 ⁵ Bq/kg 50-2*10 ⁵ Bq/kg
1757	GOST 33812	Mineral fertilizers Ammonium nitrate and fertilizers with a high nitrogen content	-	3102-3105	Mass fraction of combustible organic substances in terms of carbon	0-5,0 %

1	2	3	4	5	6	7
1758	GOST 33813	Ammonium nitrate and fertilizers on its base	-	3102-3105	Mass fraction of media	0-5.0 g / dm [3]
1759	GOST 33831	Ammonium nitrate and fertilizers on its base	-	3102-3105	Mass fraction of chloride	0.001-0.1%
1760	GOST 33832	Ammonium nitrate and fertilizers on its base	-	3102-3105	Porosity	0.1-20.0%
1761	GOST 33846 (ISO 14127:2008)	Polymer composites	-	3925, 7019	Mass fraction of resin Mass fraction of fiber Mass fraction of voids in carbon composite	0-99.0% 0-99.0% 0-99.0%
1762	GOST 33949, clause 7	Cellular glass products	-	7016	Appearance Void size Compressive strength Water absorption	description 1-1000 mm 0,01-10 MPa 0,1-99,9 %
1763	GOST 3399, clause 4	Medical rubber tubes	-	4015	Sample preparation Changing the pH of the extract Oxidizability of the extract Thiuram content Dithiocarbamate content Zinc content Barium content Calcium content Lead content Arsenic content Antimony content Neozone D content Content of NG-2246	- 0-14 units. pH 0.01-3,0 mg / 100cm ² 0.02-0.4 mg / ml 0.02-0.4 mg / ml 0.03-30 mg / ml 0.03-30 mg / ml 2.5-2500 µg / ml 0.15-15 µg / ml 0.02-20 µg / ml 0.01-10 mg / l 0.0005-0.5 mg / ml 0.025-2.5 mg / ml
1764	GOST 3399, clause 4	Medical rubber tubes	-	4015	Marking Tube sizes Extensibility of tubes Ovality of tubes Disinfection resistance of tubing Resistance of tubes to pre-sterilization cleaning and steam sterilization Tube color Damage to the outer surface No traces of talcum powder Resistance of tubes to climatic factors	conform/not conform 0-10000 mm 1-50 mm 0,01-99,0 % stable/unstable stable/unstable description presence/absence presence/absence stable/unstable
1765	GOST 34039	Furniture products, timber and polymers Air hoods	-	9401, 9403	Mass concentration of phosphoric anhydrid	0,05-5,0 mg/m[3]

1	2	3	4	5	6	7
1766	GOST 34040	Furniture products, timber and polymers Air hoods	-	9401, 9403	Mass concentration of hydrogen cyanide	0.01-2,0 mg / dm [3]
1767	GOST 34041	Furniture products, timber and polymers Air hoods	-	9401, 9403	Mass concentration of hydrogen chloride	0.1-3,0 mg / dm [3]
1768	GOST 34042	Furniture products, timber and polymers Air hoods	-	9401, 9403	Mass concentration of sulfur dioxide	0.05-5.0 mg / dm [3]
1769	GOST 34233.8	Steel vessels with U-shaped or cylindrical jacket	-	8418	Strength	0-50000 N
1770	GOST 34253	Beekeeping products	-	-	Vitamin A content	0.3-80.0 IU / 1 g
1771	GOST 34258	Veterinary preparations, feed additives	-	8438, 3802	Vitamin B1 content (thiamine hydrochloride) Vitamin RR content (nicotinamide) Vitamin B6 content (pyridoxine) Vitamin B5 content (Pantothenic acid) Vitamin B9 content (folic acid) Vitamin B12 (Cyanocobalamin) Vitamin B2 content (Riboflavin) Vitamin H content (biotin)	60-4800 mg / kg 60-4800 mg / kg 25-2000 mg / kg 125-10000 mg / kg 25-2000 mg / kg 25-2000 mg / kg 25-2000 mg / kg 25-2000 mg / kg
1772	GOST 34259	Soils	-	2530	Adhesion (stickiness)	0,1-100kPa
1773	GOST 34276	Soils	-	2530	Specific resistance to penetration	1-1000kPa
1774	GOST 34310	Biological medicine remedies for veterinary use	-	3003, 3004	Content of merthiolate Phenol content Formaldehyde content	0.0001-0.5% 0.0001-0.5% 0.0001-0.5%
1775	GOST 34382	Glass	-	7001-7011, 7013-7020	Density Light transmission	0-5 g/cm[3] 0-100 %
1776	GOST 34404	Furniture, timber and polymers.	-	-	Harmful volatile organic compounds (HVOC) Selection and preparation	-
1777	GOST 34439	Veterinary preparation, feed, feed additive	-	3003, 3004	Butylhydroxyanisole content (BHA)B Butylhydroxytoluene content (BHT) Ethoxyquin content (EQ) Propyl gallate content (PG)	0,01-50,00 % 0,01-50,00 % 0,01-50,00 % 0,01-50,00 %
1778	GOST 3519	Optical materials	-	7003; 7004; 7008	Residual internal stresses	0-300 N*m/cm

1	2	3	4	5	6	7
1779	GOST 379, clause 7	Silicate bricks, stones, blocks and partition blocks	-	6902, 6810, 6804, 6806	Product size Parallelism of reference faces The thickness of the outer walls of hollow products Crack length Depth of roughness and stripping Depth of bumps and dullness of corners and edges The number of inclusions and their size Defects from non-extinguished silicate mass Colour The adhesion strength of the decorative coating to the surface of the decorative brick	1-10000 mm 0,01-250 mm 1-1000 mm 1-1000 mm 0,1-100 mm 0,1-100 mm 0,01-250 mm description description 0,1-10 MPa
1780	GOST 3811 (IEC 3932, IEC 3933, IEC 3801)	Textile materials. Textile fabrics, nonwoven fabrics and piece-articles Medical gauze, gauze cuts and napkins, non-woven medical Hemostatic dressings Film dressings	-	3005, 5208, 3006, 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Fabric length Width Linear density Surface density Conditional surface density	0-9 * 10 [n] m 0-1000 mm 0-1000 kg / m 0-60000 g / m [2] 0-6000 g / m [2]
1781	GOST 3812	Textile materials. Textile fabrics, nonwoven fabrics and piece-articles Medical gauze, gauze cuts and napkins, non-woven medical Hemostatic dressings Film dressings	-	3005, 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Density of threads Density of pile bunches	0-1000 g/m[2] 0-1000 g/m[2]

1	2	3	4	5	6	7
1782	GOST 3813 (IEC 5081, IEC 5082)	Packages and closure products Personal protection equipment Harsh and ready-made textile fabrics and piece goods made from fibers and yarns of all kinds	-	3917, 3919, 3920, 3921, 3923, 4415, 4416, 4503, 4504, 4806, 4807, 4808, 4811, 4819, 4821, 4823, 6305, 6307, 6909, 6914, 7010, 7020, 7310, 7607, 7612, 8113, 8309, 3005, 3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401-6405	Breaking load Elongation at break Tearing load	0-100000 N 0-1000 % 0-100000 N
1783	GOST 3816 (IEC 811)	Products intended for children and teenagers Light industry products Personal protection equipment Textile fabrics	-	3922-3924, 3926, 4014, 4016, 4303, 4304, 4818, 4820, 4823, 4901-4904, 5601, 5906, 6101-6112, 6114-6117, 6201-6211, 6213-6217, 6301-6304, 6401-6406, 6504-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9603, 9404, 9608, 9609, 9619, 3921, 4107, 4112-4114, 4202, 4203, 4302, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6215, 6216, 6217, 6301-6304, 6401-6405, 6504, 6505, 6506, 9113, 9404 3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6307	Hygroscopicity Water resistance Water absorption Humidity Moisture yield Capillarity Water penetration resistance	0,01-100 % 0-300kPa 0-500 % 0,1-99,9 % 0,1-99,9% 1-1000 mm 0,1-100 %
1784	GOST 3845	Heating radiators and heating convectors and elements for them Metallic pipes	-	7322	Ability to withstand hydrostatic pressure	stand /not stand

1	2	3	4	5	6	7
1785	GOST 3897	Light industry products Knitted garments	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Marking	conform/not conform
1786	GOST 3916.1, clause 6	Plywood for general use with outer layers of deciduous veneer	-	4412	Length Width Thickness Deviation from straightness of edges Water vapor resistance coefficient Biological resistance	1-10000 mm 1-10000 mm 1-100 mm 0,01-10 mm 0,1-2 stable/unstable
1787	GOST 3916.2, clause 6	Plywood for general use with outer layers of deciduous veneer	-	4412	Length Width Thickness Deviation from straightness of edges Water vapor resistance coefficient Biological resistance	1-10000 mm 1-10000 mm 1-100 mm 0,01-10 mm 0,1-2 stable/unstable
1788	GOST 3934	Aircraft wood	-	4409	Average humidity Late wood percentage Number of annual layers Medium density Weight Tensile strength Flexural Impact	1-99 % 5-100 % 1-100 number of layers/1 cm 10-2000 kg/m ³ 1-100000 g 0,1-100 MPa 0,1-100 J/m ²
1789	GOST 396, clause 3	Silk twisted non-sterile threads for surgery	-	3006	Linear density Breaking load Breaking elongation Decoction degree Mass fraction of fat and soap Thread length Number of knots in tapered bobbins Marking	1-500 tex 0,1-50 daN 0,01-99,9 % full/incomplete 0,01-99,9 % 0-1000 mm 1-100 nodes conform/not conform
1790	GOST 397	Machinery and equipment Splints	-	7318, 7415, 7616	Geometric dimensions Bend	0,01 - 1000 mm absence/presence of damage

1	2	3	4	5	6	7
1791	GOST 4071.2 (IEC 8895-86)	Insulating refractory products, thermal insulation materials	-	3921, 6806, 6815, 6810, 6808	Compressive strength	0,1-200 N/mm[2]
1792	GOST 409	Plastics cellular and rubbers cellular	-	3926, 3925, 4016, 4008	Apparent density	0.1-100 kg / m [3]
1793	GOST 4103	Ready-made sewing goods	-	3921, 3926, 4107, 4112- 4114, 4202, 4203, 4302- 4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809- 5811, 5903, 5906, 6001- 6006, 6101-6110, 6112, 6113, 6115-6117, 6201- 6208, 6210-6217, 6301- 6304, 6401-6405, 6504- 6506, 9113, 9404	Appearance Dimensions Requirements for cuts and seams Quality control	description 0-5000 mm conform/not conform conform/not conform
1794	GOST 413 (IEC 1420)	Products intended for children and teenagers Personal protection equipment Rubber or plastics coated fabrics	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901- 4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504- 6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619, 3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401-6405	Resistance to penetration by water	0-1000 MPa

1	2	3	4	5	6	7
1795	GOST 4152	Drinking water including natural mineral water Package and closure products Products intended for children and teenagers Light industry products Personal protection equipment	-	2201, 3304, 3401, 3808, 3900, 3922-3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4415, 4416, 4503, 4504, 4818-4821, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6305, 6307, 6401-6406, 6504-6506, 6909, 6911-6914, 7010, 7013, 7310, 7323, 7418, 7607, 7612, 7615, 8213, 8215, 8309, 8715, 9113, 9404, 9603, 9608, 9609, 9619	Arsenic mass concentration	0,01-0,1 mg/dm ³
1796	GOST 426	Personal protection equipment Light industry products Rubber	-	3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401-6405	Abrasion resistance under slipping Abrasion	J/mm (kgf·m/cm) 45-80 M/TJ (160-300 cm/κW*h)
1797	GOST 433, clause 4	Low-voltage equipment Rubber-insulated power cables	-	8544	Construction check Electrical resistance of the conductor to direct current Resistance to climatic influences Resistance to mechanical stress	passed/failed 0-1000 Ohm passed/failed passed/failed
1798	GOST 4465	Chemical substances Reagents. Nickel (II) sulphate, 7-aqueous.	-	2932	Marking Mass fraction of 7-aqueous nickel sulfate (II) Mass fraction of water-insoluble substances Mass fraction of chlorides Mass fraction of total nitrogen pH of the product solution with a mass fraction of 5%	conform/not conform 0-99,9 % 0-99,9 % 0-99,9 % 0-99,99 % 0-14 pH

1	2	3	4	5	6	7
1799	GOST 450	Calcium chloride for industrial use	-	2932	Appearance Mass fraction of calcium chloride Mass fraction of magnesium in terms of magnesium chloride Mass fraction of other chlorides Mass fraction of iron Mass fraction of water-insoluble residue Mass fraction of sulfates in terms of sulfate ion Mass fraction of chlorates in terms of potassium chloride Mass fraction of sulfates in terms of sulfate ion	description 0-99,9 % 0-99,9 % 0-99,9 % 0-99,9 % 0-99,9 % 0-99,9 % 0-99,9 % 0-99,9 %
1800	GOST 4559	Liquid bakelite	-	-	Marking Appearance Viscosity Gelation time Mass fraction of free phenol Polycondensation loss	conform/not conform description 1,0 -30,0 Pa*s 0-60 min 0,01-99,9% 0,01-99,9%
1801	GOST 4568	Potassium chloride	-	2932	Appearance	description
1802	GOST 4598, clause 4	Fibre boards by wet way of production	-	4411	Color tone Grinding degree Surface spots on the surface Depth of dents The height of the bulges Linear dimensions	description description 0,25-10 cm[2] 0,01-100 mm 0,01-100 mm 1-10000 mm
1803	GOST 4640, clause 7	Mineral wool	-	6806	Modulus of acidity Thermal conductivity Water resistance	0,1-2 0,02-1,5 W/M*K 0-14 pH
1804	GOST 4645, clause 4	Means of protection	-	4014	Tightness Appearance Defects Length Width Thickness Conditional tensile strength before and after heat aging Elongation at break before and after heat aging	hermetic/non-hermetic description presence/absence 100-300 mm 10-100 mm 0,001-1 mm 0,1-100 MPa 1-2000 %
1805	GOST 4647	Plastics	-	3907, 3908, 3909, 3910, 3917, 3918, 3919, 3920, 3921	Charpy impact strength	0,1-100 кJ/m[2]
1806	GOST 4648	Plastics	-	3907, 3908, 3909, 3910, 3917, 3918, 3919, 3920, 3921	Bending stress Relative deformation when bending Flexural modulus	0,1-200 MPa 1-1000 % 1-150000 MPa

1	2	3	4	5	6	7
1807	GOST 4650 (ISO 62:2008)	Plastics	-	3907, 3908, 3909, 3910, 3917, 3918, 3919, 3920, 3921	Water absorption	0-100 %
1808	GOST 4659	Products intended for children and teenagers Light industry products All-wool and half-wool fabrics and yarn	-	3922-3924, 3926, 4014, 4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6401-6406, 6504-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9603, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Mass fraction of fatty substances Mass fraction of wool fiber Mass fraction of free sulfuric acid Total sulfuric acid PH of the medium Mass fraction of substances extractable with ethyl alcohol	0,1-10 % 0,1-100 % 0,1-10 % 0,1-10 % 0-14 pH 0,1-10 %
1809	GOST 4670	Plastics and ebonite	-	3917, 3918, 3919, 3920, 3921	Hardness	0.1-1000 N / mm [2]
1810	GOST 473.1	Chemically resistant and heat resistant ceramic wears	-	6909, 6907, 6904, 6906, 6912, 6911, 6901, 6903, 6910, 6902, 6905	Acid resistance	0,1-99,9 %
1811	GOST 475, clause 7	Wooden and composite doors	-	4418	Defects of wood Deviations from flatness Humidity Dimensions Deviations from perpendicularity Appearance Efficiency	conform/not conform 0-1000 mm 0,5-100% 0-50000 mm 0-1000 mm description description
1812	GOST 4765	Paint and lacquer materials	-	3209, 3208, 3210	Impact resistance	1-100 cm
1813	GOST 478	Lead chromates	-	3206	Appearance Colour Relative coloring power Hiding power Dispersibility	description description description 1-100 g/m[2] 1-1000 µm

1	2	3	4	5	6	7
1814	GOST 480	Asbestos cellulose filtering and sterilizing plates	-	6812, 6813	Geometric dimensions Plate throughput Sterilizing ability	0,1-1000 mm 0,1-1000 dm[3]/h*m[2] positive/negative
1815	GOST 481, clause 1	Compressed asbestos fibre sheets and gaskets from it	-	6812, 8484, 6813, 4016	Conditional tensile strength Surface Dimensions	0,01-100 N/m[2] description 0,01-1000 mm
1816	GOST 482	Zinc oxide oil paste	-	2817	Color	description
1817	GOST 5233 (IEC 1522)	Paint materials	-	3209, 3214, 3208, 7323, 7615, 7616	Coating hardness with pendulum instrument	0-2 relative units
1818	GOST 529, clause 6	Heating radiators and heating convectors and elements for them Radiator tubes	-	7322	Appearance Surface quality Geometric dimensions Thickness Curvature Stretching Tightness	description conform/not conform 0-1000 mm 0-300 mm 0-360° 0-1000 mm hermetic/non-hermetic
1819	GOST 530, clause 7	Ceramic brick and stone Clinker brick	-	6901, 6902, 6904	Appearance Geometric dimensions Deviation from flatness Deviation from perpendicularity Compressive strength Emptiness Initial water absorption rate The presence of efflorescence	conform/not conform 0,1-1000 mm 0,01-250 mm 0,01-250 mm 0,1-200 MPa 1-99 % 0,01-10 kg/m[2]*min presence/absence
1820	GOST 5346	Plastic lubricants	-	3209, 3214, 3208, 3506	Penetration	0-630 penetration units
1821	GOST 53573	Machinery and equipment	-	8436, 8467, 8429, 8430, 8427	Vibration measurement	0-10000 ms[2]
1822	GOST 5375, clause 4	Light industry products Rubber moulded boots	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Appearance Height Thickness Heel thickness Shaft width Weight Water permeability	description 0-1000 mm 0-500 mm 0-300 mm 0-300 mm 0-10 kg conform/not conform

1	2	3	4	5	6	7
1823	GOST 538	Locks and building hardware	-	4418	Quality of coatings Appearance Colour Efficiency	conform/not conform description description stand/not stand
1824	GOST 5382	Road-building materials and products Cements, clinker, raw mixes, mineral additives and raw materials used in cement production	-	2523	Moisture content Weight loss on ignition Mass fraction of insoluble residue Mass fraction of silicon oxide Mass fraction of calcium oxide Mass fraction of magnesium oxide Mass fraction of iron (III), (II) oxides Mass fraction of aluminum oxide Mass fraction of titanium (IV) oxide Mass fraction of sulfur oxides (VI), (II) Mass fraction of potassium and sodium oxides Mass fraction of free calcium oxide Mass fraction of manganese (II) oxide Mass fraction of chromium (VI) oxide Mass fraction of phosphorus (V) oxide Mass fraction of barium oxide Chlorine ion mass fraction Mass fraction of fluorine ion	0,01-99,9 % 0-99,9 % 0-99,9 % 0-99,9 % 0-99,9 % 0-99,9 % 0-99,9 % 0-99,9 % 0-99,9 % 0-99,9 % 0-99,9 % 0-99,9 % 0-99,9 % 0-99,9 % 0-99,9 % 0-99,9 % 0-99,9 % 0-99,9 %
1825	GOST 5402.2 (IEC 2477-87)	Heat-insulating products, heat-insulating materials.	-	3921, 6806, 6815, 6810	Permanent change in dimensions on heating	0,1-99,9 %

1	2	3	4	5	6	7
1826	GOST 54350, clause 10	Light devices	-	9405, 8512	Spectral range Luminous intensity distribution Light flow Light distribution class Luminous intensity curve in the meridian plane Light distribution in the glare zone Scattering angle Protective corner of the luminaire Overall brightness Uneven luminaire brightness Illumination Efficiency Luminous efficiency Active electrical power Correlated color temperature of LED lighting fixture Reducing the luminous flux and its stabilization time during the burn-up period of lighting fixtures with LEDs Temperature resistance	0-800 N*m passed/failed 0-1000 lm passed/failed passed/failed passed/failed 0-360 ° passed/failed passed/failed passed/failed passed/failed 0-100 % 0-1000 lm/W 0-10000 W passed/failed passed/failed passed/failed
1827	GOST 5483	Vegetable oils Castor oil	-	1516	Dissolubility	Soluble / insoluble
1828	GOST 5484	Vegetable oils Castor oil	-	1516	Freezing temperature	-30 - +30 °C
1829	GOST 5485	Vegetable oils and natural fatty acids	-	1515	Mass fraction of mineral acids	found/not found
1830	GOST 5486	Vegetable oils Linseed oil	-	1516	Thermal test	positive/negative

1	2	3	4	5	6	7
1831	GOST 55020, clause 7	Machinery and equipment Knife gate valves for trunk pipelines	-	8481	Tightness of the upper seal Density and material density of body parts and welds Tightness against the external environment of movable and fixed connections Activation of the automatic pressure relief system from the housing Shutter tightness Air tightness of the stuffing box Tightening torque for body-bonnet flange Completeness The presence of plugs Marking Hull defects Surface quality of valves Welds Deviation of wall thickness at the ends of the nozzles Shapes and sizes of edges Wall thickness of body parts Deviation from the perpendicularity of the end overall and connecting dimensions Outside diameter deviation of the welded spools Torque	conform/not conform 0-60 MPa conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform 0,1-2000 μm 0-50000 mm 0-50000 mm 0,1-2000 μm 0,1-2000 μm 0-10000 N*m
1832	GOST 5520	Rolled non-alloy and alloy steel plates for boilers and pressure vessels	-	8477 8419	Dimensions	0 - 1000 mm
1833	GOST 5533	Patterned glass	-	7003; 7004	Geometrical dimensions Appearance Dimensions of defects	0-50000 mm description 0-50000 mm

1	2	3	4	5	6	7
1834	GOST 5556, clause 3	Hygroscopic medical cotton wool	-	3005	Absorption capacity Capillarity Water extract reaction Mass fraction of uncombed fiber clusters - knots Mass fraction of short fibers and cotton dust Clogging Mass fraction of fatty and waxy substances Content of impurities: needles, chips Humidity Mass fraction of chloride salts Mass fraction of sulfate salts Mass fraction of calcium salts The content of reducing substances White Smell Weight	0-1200 g 0-300 mm acidic / neutral / alkaline 0-99,9 % 0-99,9 % 0-99,9 % 0-99,9 % 0-99,9 % 0-99,9 % 0-99,9 % 0-99,9 % 0-99,9 % 0-99,9 % presence/absence 0-99,9 % presence/absence 0-17 kg
1835	GOST 5617, clause 2	Unbleached silk fabrics	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Ash content Neutral reaction of the aqueous extract Dimensions Density Thickness	0-99,9 % presence/absence 0-1000 mm 1-9*10[n] 0-25 mm
1836	GOST 5632	Wrought stainless steels and alloys on iron-nickel and nickel bases	-	8477, 8419	Construction requirements Mass fraction of elements	description 0 - 100 %
1837	GOST 5742	Cellular concrete thermoinsulating boards of autoclave and non-autoclave hardening	-	3921, 6806, 6815, 6810	Geometric dimensions Deviation from perpendicularity Uniformity of structure Chunky dullness of corners and edges Curved surfaces and edges	1-1000 mm 0,01-250 mm description 0,01-250 mm 1-1000 mm

1	2	3	4	5	6	7
1838	GOST 5761	Machinery and equipment Overpressure equipment Valves for general industrial use	-	8481	Visual control Strength and density of the material of parts and welds operating under medium pressure Tightness in relation to the external environment of fixed and movable joints Operability Shutter tightness	conform/not conform 0-60 MPa hermetic/non-hermetic conform/not conform hermetic/non-hermetic
1839	GOST 5762	Machinery and equipment Overpressure equipment Gate valves for general industrial use	-	8481	Visual control Strength and density of the material of parts and welds operating under medium pressure Tightness against the external environment of the connections Shutter tightness	conform/not conform 0-60 MPa conform/not conform conform/not conform
1840	GOST 5802	Mortars	-	3824, 3816	Water holding capacity Water absorption Delamination Compressive strength Flexural strength Mobility The density of the mortar mixture Frost resistance Humidity	0,1-99,9 % 0,1-99,9 % 1-99 % 0,1-200 MPa 0,1-100 MPa 1-300 mm 0,1-10000 kg/m[3] 1-1000 cycles 0,1-99,9 %
1841	GOST 588, clause 6	Machinery and equipment Pulling block chains	-	7315	Hardness Side clearance Strength Length of the chain segment Basic dimensions Design	0-140 HB conform/not conform 0 - 1000 μm 0 - 100000 H 0 - 10000 mm conform/not conform
1842	GOST 589, clause 6	Machinery and equipment Detachable conveyor chains	-	7315	Hardness Side clearance Strength Length of the chain segment Basic dimensions Design	0-140 HB conform/not conform 0 - 1000 μm 0 - 100000 H 0 - 10000 mm conform/not conform
1843	GOST 5950, clause 6	Tool alloy steel bars, strips and coils	-	-	Surface quality Dimensions and form deviations	description 0-10000 mm
1844	GOST 5956	Granulated superphosphate	-	-	Mass fraction of boron Mass fraction of manganese Mass fraction of molybdenum	0.001-5.0% 0.001-5.0% 0.001-5.0%

1	2	3	4	5	6	7
1845	GOST 5976, clause 4	Machinery and equipment General-purpose radial fans	-	8414, 8415	Overall, connecting and installation dimensions Axial and radial clearances between the impeller and the manifold Runout of the impeller Impeller strength tests Weight Aerodynamic parameters of the regime Full aerodynamic performance Reliability indicators Earth resistance Completeness, packaging and labeling	0-5000 mm 0-5000 μm 0-5000 μm 0-50000 H 0-500 kg conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform
1846	GOST 6113, clause 6	Machinery and equipment Screw horizontal presses	-	8462, 8463	Pressure Power Screw diameter Performance Lateral pressure Rotation frequency Press weight Specific gravity Specific consumption Radial clearance size Material hardness Residual pressure Paints and varnishes Reliability index Press protection Lock	0 - 100 MPa 0 - 300 kW 0 - 10000 mm conform/not conform conform/not conform 0 - 5000 об/мин 0 - 500 kg 0 - 500 kg conform/not conform 0 - 10000 μm 0-140 HB 0-100 % conform/not conform conform/not conform conform/not conform conform/not conform
1847	GOST 6134 (IEC 9906)	Machinery and equipment Rotodynamic pumps	-	8413	Pressure Rotation frequency Cavitation reserve coefficient of performance (COP) Pump power Self-priming height External leak Weight Vibration Noise Mean time to failure Resource Specifications Safety indicators	0-1000 l/h 0-1000 rpm 0-100% 0-1000 l/h 0-100000 mm conform/not conform 0-1000 kg 0 - 140 dBA 0 - 1000 m/s[2] 0-1000000 h 0-1000000 h conform/not conform conform/not conform

1	2	3	4	5	6	7
1848	GOST 6221	Condensed anhydrous ammonia	-	-	Sampling Mass fraction of ammonia Mass fraction of nitrogen	- 0-100 % 0-26 %
1849	GOST 6323	Wires with PVC-insulation for electrical equipment	-	8544	Marks and sizes	conform/not conform
1850	GOST 6428, clause 7	Gypsum blocks	-	6808, 6809	Release humidity of slabs by weight Medium density Front surface quality Linear dimensions Deviation of slabs from squareness Deviation of the front surface of the slab from flatness Chipped corners and edges Void volume Breaking load Water absorption	0,1-99,9 % 100-5000 kg/m[3] conform/not conform 1-10000 mm 0,1-150 mm 0,01-150 mm 1-100 mm 0,1-75 % 1-10000 H 0,1-99,9 %
1851	GOST 6433.1 (ST CMEA 2121)	Solid electrical insulating materials	-	3923, 3925, 3926, 4415, 4416, 4503, 4504, 4819, 4821, 4823, 6305, 6307, 6909, 7010, 7310, 7311, 7607, 7612, 7613, 8309	Conditioning	-
1852	GOST 6433.2 (ST CMEA 2411)	Solid electrical insulating materials	-	3907, 3908, 3909, 3910, 3917, 3918, 3919, 3920, 3921, 3923, 3925, 3926, 4415, 4416, 4503, 4504, 4819, 4821, 4823, 6305, 6307, 6909, 7010, 7310, 7311, 7607, 7612, 7613, 8309, 8414	Specific volumetric electrical resistance Specific surface electrical resistance Insulation resistance Internal resistance	0-10[15] Ohm*m 0 - 100 MOhm 0 - 100 MOhm 0 - 100 Ohm
1853	GOST 6433.3 (ST CMEA 3165)	Solid electrical insulating materials	-	3917, 3918, 3919, 3920, 3921, 3923, 6812, 6813, 8484, 8607, 8708	Electrical strength	0-1000 kV / mm
1854	GOST 6564	Sawn timber and blanks	-	4407	Dimensions	1-10000 mm
1855	GOST 6581	Liquid electrical insulating materials of petroleum or vegetable origin and synthetic	-	3814	Specific volumetric electrical resistance	100 - 1100 Ohm*m
1856	GOST 6586	Black past (oil base) MA-015	-	3210, 3209, 3214, 3208	Coating color Mass fraction of non-volatile substances	description 0,1-99,9 %
1857	GOST 6611.2 (IEC 2062-72, IEC 6939-88)	Textile threads Yarn	-	5401-5406	Breaking load Elongation at break Specific breaking load	0-100000 N*mH(tex)

1	2	3	4	5	6	7
1858	GOST 6611.3 (IEC 2061:1995), clause 7	Textile materials. Threads and yarns	-	5401-5406	The number of twists of the threads Twisted thread twist Twist direction Average sample twist Length change during unwinding	1-9*10[n] 0-100 % conform/not conform 1-9 * 10 [n] twists/m 0-1000 %
1859	GOST 6611.4 (ST CMEA 2040-79, ST CMEA 2465-80)	Textile threads	-	5401-5406	Humidity	0-100 %
1860	GOST 6625	Machinery and equipment Mine auxiliary fans with electric, pneumatic or electro-pneumatic drive	-	8414	Dimensions Weight Rated voltage Classification Impeller strength Operability Compliance of fans with working drawings Fan speed Imbalance of impellers Mechanical properties Quality of welded joints Profile installation angles Radial clearance Reliability indicators	0-10000 mm 0-500 kg 0-1000 V conform/not conform 0-1000 N conform/not conform conform/not conform 0-1000 rpm 0-10000 µm conform/not conform conform/not conform conform/not conform 0-10000 µm conform/not conform
1861	GOST 6737	Machinery and equipment Drawframes	-	8444, 8445, 8447, 8446, 8449, 8451, 8452, 8444, 8449, 8438, 8435, 8418, 8419, 8422, 8421,	Belt release speed Dimensions Weight Electricity consumption Roughness Clearance dimensions Temperature Deviation from the horizontal plane Operation of protective and interlocking systems Ergonomics. Efforts on controls Construction requirements Deviation from flatness Deviation from parallelism Deviation from horizontal Spring load stability Noise characteristic Vibration Machine Good time	0-1200 m\min 0-10000 mm 0-500 kg 0-100 000 varr 0-10000 µm 0-10000 µm 0-1000 °C 0-10000 µm conform/not conform conform/not conform conform/not conform 0-10000 µm 0-10000 µm 0-10000 µm conform/not conform 0 - 140 dBA 0 - 1000 m/s[2] 0 - 1000 C

1	2	3	4	5	6	7
1862	GOST 6768 (ST CMEA 6020)	Light industry products Personal protection equipment Rubber and rubberized fabric	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404 3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401-6405 4009	Strength of bonds between layers during delamination	0-1200 kN/m
1863	GOST 6799, clause 7.1	Furniture products Glass articles for furniture	-	9403	Dimensions and length of diagonals	0-10000 mm
1864	GOST 6799, clause 7.2	Furniture products Glass articles for furniture	-	9403	Shape and dimensions of bent products	conform/not conform
1865	GOST 6799, clause 7.3	Furniture products Glass articles for furniture	-	9403	Thickness	0-100 mm
1866	GOST 6799, clause 7.4	Furniture products Glass articles for furniture	-	9403	Appearance, quality of processing edges, ends, holes, damage to corners Linear dimensions of defects Matching the picture	conform/not conform conform/not conform conform/not conform
1867	GOST 6799, clause 7.5	Furniture products Glass articles for furniture	-	9403	Colour	conform/not conform
1868	GOST 6799, clause 7.6	Furniture products Glass articles for furniture	-	9403	Deviation from straightness	0-100 mm
1869	GOST 6799, clause 7.7	Furniture products Glass articles for furniture	-	9403	Deviation from flatness	0-100 mm

1	2	3	4	5	6	7
1870	GOST 6799, clause 7.8	Furniture products Glass articles for furniture	-	9403	Annealing quality	conform/not conform
1871	GOST 6806	Paintwork materials	-	3209, 3214, 3208, 3210	Film elasticity in bending	1 - 20 mm
1872	GOST 6810, clause 7	Paper wallpaper vinyl, textile on paper basis, based on non-woven composite materials	-	4814, 5905	Linear dimensions Abrasion resistance (number of abrasions) Wet breaking force Stability of the embossing relief Conformity of wallpaper to approved sample standards	0,01-10000 mm 1-10000 0,1-100 N 1-99% description
1873	GOST 6841	Cellulose	-	3912, 3920	Pitch and fat content	0,02-99,9%
1874	GOST 6851, clause 7	Lead-acid storage starter and non-starter batteries	-	8507	Durability Acceptance of charge Self-discharge Mechanical strength Water consumption on recharge Anti-dusting electrolyte Quality of soldering units and live parts Battery designation and marking Dimensions (edit) Current End voltage Rated voltage Time	description passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 mm 0-100 A 0-100 B 0-100 B 0-100 ч
1875	GOST 6943.16	Textile glass. Woven fabrics. Non-woven cloth.	-	7019	Mass per unit area	0,1-1000 g/m[2]
1876	GOST 6943.17	extile glass. Woven fabrics. Non-woven cloth.	-	7019	Width Length	1-10000 mm 1-10000 mm
1877	GOST 6943.8	Glass textile materials	-	7019	Mass fraction of moisture Humidity Mass fraction of substances removed during calcination	0,1-99,9 % 0,1-99,9 % 0,1-99,9 %
1878	GOST 6996 (IEC 4136-89, IEC 5173-81, IEC 5177-81)	Overpressure equipment Welded joints	-	7303-7306	Static (short-term) stretching: Physical yield point Temporary resistance Elongation after rupture Relative narrowing after rupture Impact bending Impact strength (impact work) Resistance to mechanical aging Hardness Static stretching Static bending Impact break	0-100 MPa (kgf/mm[2]) 0- 100 MPa (kgf/mm[2]) 0-100 % 0-100 % 0-100 J/cm [2] 0-100 J/cm [2] 0-100 % 90-500 HV , 20-70 HRC, 240-940 HV 0-100% 0-100 mm 0-100 J/cm [3]

1	2	3	4	5	6	7
1879	GOST 7006	Low-voltage equipment Protective coverings of cables	-	8544	Checking structural elements Coating on tape armor The presence of a bituminous coating on a metal shell Checking the quality of the armor application Tightness of the plastic hose Sealing tightness of the plastic protective hose Tightness Non-flowing bitumen Cold resistance Non-propagation of combustion Abrasion resistance Bending resistance Resistant to saline environments Breaking strength of the hose	passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
1880	GOST 7016	Products of wood and wood materials	-	4418	Roughness parameters	-
1881	GOST 7025	Ceramic and calcium silicate bricks and stones Ceramic (including for chimneys) and silicate ordinary and facing bricks and stones	-	6901, 6902, 6903, 6904, 6810	Water absorption at atmospheric pressure in water Water absorption at atmospheric pressure in boiling water Medium density True density Frost resistance	0,1-99,9 % 0,1-99,9 % 1-5000 kg/m[3] 0,01-5 g/cm[3] 1-1000 cycles
1882	GOST 7069, clause 7	Fur collars, cuffs and trimmings	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6215, 6216, 6217, 6301-6304, 6401-6405, 6504, 6505, 6506, 9113, 9404	The quality of the upper and lining The presence of seams Square Product size The size of the defects	description presence/absence 0-5000 cm[2] 0-5000 mm 0-5000 mm

1	2	3	4	5	6	7
1883	GOST 7069, clause 4	Fur collars, cuffs and trimmings	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6215, 6216, 6217, 6301-6304, 6401-6405, 6504, 6505, 6506, 9113, 9404	The quality of the upper and lining The presence of seams Square Product size The size of the defects	description presence/absence 0-5000 cm[2] 0-5000 mm 0-5000 mm
1884	GOST 7076	Heat-insulating products, heat-insulating materials. Building materials and products	-	6806, 6815, 6810	Steady-state thermal conductivity Thermal resistance	0,01-2,0 W/M·K 0,0001-100 M[2]*K/W
1885	GOST 7090, clause 4	Machinery and equipment Single-rotor hammer crushers	-	8474	Operation of protection systems and interlocks; Construction requirements Running-in duration for standard sizes Strength	conform/not conform conform/not conform conform/not conform 0 - 80 MPa
1886	GOST 7165 (IEC 564)	Low-voltage equipment D. c. bridges for measuring resistance	-	9031, 8501, 8541, 8504	The limits of the basic error Limits of permissible basic error Insulation strength Insulation resistance Information, marking and symbols	conform/not conform conform/not conform passed/failed 0-2000 MOhm passed/failed
1887	GOST 718, clause 4.2	Polyvinylchloride linoleum with woven and unwoven backing	-	3918	Marking	conform/not conform
1888	GOST 7217	Asynchronous three-phase motors	-	8414	Current Idling loss Stator winding insulation resistance Engine temperature Efficiency Determination of torque Rotation frequency Additional losses	0-1000 B conform/not conform 0-10000 °C 0-100 % 0-50000 H 0-100000 rpm conform/not conform
1889	GOST 7229	Low-voltage equipment Cables, wires and cord	-	8544	Resistance Current Voltage	0-10 gom 0 -100 A 0-500 V

1	2	3	4	5	6	7
1890	GOST 7268	Heating radiators and heating convectors and elements for them. Steel	-	7322	Ability to mechanical ageing	stable/unstable
1891	GOST 7296	Light industry products Footwear	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Marking	conform/not conform
1892	GOST 7392, clause 7	Crushed stone of rocks	-	2517	Grain composition The presence of clay in lumps in the rubble Content of grains of weak rocks in crushed stone The share of small product in crushed stone Content of lamellar and needle-shaped grains in crushed stone Average density of grains of crushed stone Crushed stone grade for frost resistance (weight loss) Crushed grain content Specific electrical conductivity of crushed stone Share of long grain in crushed stone Weight Loss after Shelf Drum Abrasion Test Weight loss after impact resistance tests on a pile driver Share of long grain in crushed stone	0-100 % 0-99,9 % 0,1-99,9 % 0,1-99,9 % 0,1-99,9 % 0,01-10 g/cm[3] 0,1-99,9 % 0,1-99,9 % 1-100 cm 0,1-99,9 % 0,1-99,9 % 0,1-99,9 % 0,1-99,9 %
1893	GOST 7396.1 (IEC 83)	Plugs (electrical) and socket-outlets for domestic and similar general use	-	8536, 8535	Dimensions	0-1000 mm
1894	GOST 7399	Wires and cords Low-voltage equipment	-	8544	Construction Voltage test Electrical insulation resistance Mechanical parameters chec	passed/failed passed/failed passed/failed passed/failed
1895	GOST 7415	Bituminous asbestos paper	-	6807	Breaking tensile force Flexibility for the number of double folds	1-5000 N 1-100

1	2	3	4	5	6	7
1896	GOST 7473	Fresh concrete of heavy, fine-grained and lightweight concrete	-	3816	Temperature	0-50 °C
1897	GOST 7481	Wiredglass	-	7003; 7004	The presence of chips, cracks and damage to the corners Appearance Linear dimensions Thickness difference Position of the grid across glass thickness Total light transmittance coefficient of colorless glass	coconform/not conform description 0-50000mm 0-1000 mm description 0-999
1898	GOST 7564	Heating radiators and heating convectors and elements for them Rolled products	-	7322	Sampling	-
1899	GOST 7584	Laboratory filter paper	-	-	Filtering and separating ability	0,1...100 %
1900	GOST 7590 (IEC 51-4)	Low-voltage equipment Direct acting indicating analogue electrical measuring instruments and their accessories	-	9026, 9030	Design Reliability Basic designations and markings	passed/failed passed/failed conform/not conform
1901	GOST 7657	Charcoal	-	4402	Mass fraction of non-volatile carbon Weight of 1 dm [3] coal Apparent density Mass fraction of ash Mass fraction of water Mass fraction of coal with grains at the places of loading Mass fraction of smut	0,1-100,0 % 0,1-1000 g 0,001-1 g/cm [3] 0,1-10,0 % 0,1-10,0 % 0,1-10,0 % 0,1-10,0 %

1	2	3	4	5	6	7
1903	GOST 7780, clause 2	Products intended for children and teenagers Light industry products Linen and half-linen fabrics and piece goods	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Color fastness to washing Color fastness to ironing	1-5 points 1-5 points
1904	GOST 7827	Solvents of grades P-4, P-4A, P-5, P-5A, P-12	-	3814	Colour Appearance Ethyl ether volatility Diluting action Coagulation number	description description 1-50 coconform/not conform 0,1-100%
1905	GOST 7912	Light industry products Rubber	-	4014, 4016, 4008, 4015, 6401-6405	Temperature limit of brittleness	-75 - 0 °C

1	2	3	4	5	6	7
1906	GOST 7913, clause 2	Products intended for children and teenagers Light industry products Cotton and mixed fabrics and piece goods	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Color fastness to light Color fastness to washing Color fastness to ironing Color fastness to dry friction Color fastness to sweat	1-5 points 1-5 points 1-5 points 1-5 points 1-5 points
1907	GOST 8.649	Brown coals, bituminous coals, anthracite	-	4402	Total moisture	1-50 %
1908	GOST 8026	Levelling rules	-	7604	Waviness of profile edges	0,1- 2000 μm
1909	GOST 8039, Appendix 2 (IEC 51-5)	Low-voltage equipment Direct acting indicating analogue electrical measuring instruments and their accessories	-	9026, 9030, 9031	Marking Determination of change in readings Self-heating Reliability	conform/not conform passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
1910	GOST 8042 (IEC 51-8)	Low-voltage equipment Direct acting indicating analogue electrical measuring instruments and their accessories	-	9026, 9030, 9031	Temperature limits Determination of change in readings Short-term instrument overloads Short-term overloading of auxiliary parts Prolonged overload of devices Prolonged overload of auxiliary parts Continuity of the current circuit after overload with a large current Deviation from zero	0 - 100 °C conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform absence / presence of a gap 0-100 %
1911	GOST 8242	Profiled details from wood and wood materials for building	-	4407, 4409, 4418, 4421, 4402	Length, width, thickness Deviation from perpendicularity Deviation from flatness Deviation from straightness Wood species Knot diameter Antiseptic quality	1-10000 mm 0,01-10 mm 0,01-10 mm 0,1-10 mm description 1-20 mm description
1912	GOST 8269.0	Mountainous rock road-metal and gravel, industrial waste products	-	2517, 2618, 2619	Grain composition Humidity Content of crushed grains in crushed stone from gravel The content of grains of weak rocks in crushed stone (gravel) and weak varieties in the rock Frost resistance Content of dust and clay particles (elutriation and wet sieving) Clay content in lumps Content of lamellar (flaky) and needle-shaped grains Crushing Resistance of crushed stone (gravel) to impact on PM True density of rock and grains of crushed stone (gravel) Water absorption of rocks and crushed stone (gravel) Compressive strength Shelf drum abrasion Content of metal impurities in crushed stone Bulk density of crushed stone (gravel)	0-100 % 0,1-99,9 % 0-100 % 0,1-99,9 % 1-1000 cycles 0,1-99,9 % 0,1-99,9 % 0-100 % 1-99 % 6,25-8,30 0,01-10 g/cm[3] 0,1-99,9 % 0,1-500 MPa 0,1-99,9 % 0,1-99,9 % 1-3000 kg/cm[3]
1913	GOST 8269.1	Mountainous rock road-metal and gravel, industrial waste products	-	2517, 2618, 2619	Moisture content Loss of mass on ignition	0,1-99,9 % 0,1-99,9 %

1	2	3	4	5	6	7
1914	GOST 828	Technical sodium nitrate	-	2932	Appearance Mass fraction of sodium nitrate on dry basis substance Mass fraction of water Mass fraction of water-insoluble substances Mass fraction of chloride salts in terms of NaCl Mass fraction of oxidizable substances in terms of NaNO ₂ Mass fraction of iron in terms of Fe ₂ O ₃ Mass fraction of chromium in terms of Cr ₂ O ₃	description 0-99,9 % 0-99,9 % 0-99,9 % 0-99,9 % 0-99,9 % 0-99,9 %
1915	GOST 8292	Oil and paste colour paints	-	3210 , 3209 3214	Coating color Mass fraction of non-volatile substances Film resistance to static water exposure	description 0,1-99,9 % stable/unstable
1916	GOST 8339, clause 6	Oil pressure units for hydraulic turbines	-	8404 8479	Hydraulic tests	stand /not stand
1917	GOST 839	Low-voltage equipment Uninsulated wires for aerial power lines	-	8544	Checking structures Wire diameter Twist step Electrical resistance Breaking force of wires	passed/failed passed/failed passed/failed passed/failed passed/failed
1918	GOST 8390, clause 6	Electrohydraulic presses	-	8462 , 8463	Load Press punching force Striker stroke, traverse Striker stroke, traverse Mass of presses Specific power consumption Reliability indicators Die-cutting quality of the part Roughness parameter Ovality of pipes Quality of paints and varnishes Noise characteristics Vibration parameters Insulation resistance	0 - 3000 kN 0 - 3000 kN 0 - 10000 mm 0 - 10000 mm 0 - 500 kg 0 - 30000 W conform/not conform conform/not conform 0 - 10000 μmm conform/not conform conform/not conform 0 - 140 dBA 0 - 1000 m/s[2] 0 - 3000 MΩ

1	2	3	4	5	6	7
1919	GOST 8420	Paints and varnishes and related products - Newtonian or approaching liquids	-	3210 , 3214 , 3208 , 1518 , 3506 , 3917, 3921 , 4001 ,4002 , 3901-3910, 3917 - 3921	Relative viscosity	1-500 s
1920	GOST 8462	Ceramic, silicate brick Stones, concrete and rock wall stones Natural stone wall blocks	-	6901, 6902, 6903, 6904, 6801	Ultimate compressive strength Ultimate bending strength	0,1-150 MPa 0,01-500 MPa
1921	GOST 8476 (IEC 51-3)	Low-voltage equipment Direct acting indicating analogue electrical measuring instruments and their accessories	-	9031, 9030	Temperature limits Determination of change in readings Short-term instrument overloads Short-term overloading of auxiliary parts Prolonged overload of devices Prolonged overload of auxiliary parts Continuity of the current circuit after overload with a large current Deviation from zero	0-200 °C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed conform/not conform
1922	GOST 8515	Diammonium phosphate	-	3105300000	Sample selection Appearance Mass fraction of total phosphorus oxide Mass fraction of ammonia Moisture content Mass fraction of arsenic Mass fraction of heavy metals (Pb) Mass fraction of fluorides	- description 0-99,9% 0-99,9% 0-99,9% conform/not conform conform/not conform 0-99,9%
1923	GOST 8541	Socks and stockings	-	4303, 6111, 6115, 6504, 6506	Seam thickness	0-10 mm
1924	GOST 8617	Pressed sections of aluminium and aluminium alloys	-	7604	Appearance Tensile elongation Geometric dimensions Twisting angle around the longitudinal axis for 1 m of the length of any section Tensile strength Tensile fluidity	description 0-100% 0-50000mm 10-180° 0,0000001-1 MPa 0,0025-3000 MPa

1	2	3	4	5	6	7
1925	GOST 862.1, clause 4	Floor parquet production. Block parquet.	-	4407, 4409, 4418	Geometric dimensions Deviation from flatness Deviation from perpendicularity of adjacent edges Deviation from parallelism Wood species Section view The presence of wood defects	0,1-1000 mm 0,01-100 mm 0,01-100 mm 0,01-100 mm description description description
1926	GOST 862.2, clause 4	Floor parquet products. Mosaic parquet	-	4407, 4409, 4418	Geometric dimensions Deviation from flatness Deviation from perpendicularity of adjacent edges Deviation from parallelism Wood species Section view The presence of wood defects	0,1-1000 mm 0,01-100 mm 0,01-100 mm 0,01-100 mm description description description
1927	GOST 862.3, clause 4	Floor parquets products. Parquet boards	-	4407, 4409, 4418	Geometric dimensions Deviation from flatness Deviation from perpendicularity of adjacent edges Deviation from parallelism Wood species Section view The presence of wood defects Adhesive bond strength for pulling off, for chipping Gaps between parquet planks	0,1-1000 mm 0,01-100 mm 0,01-100 mm 0,01-100 mm description description description 0,1-100 MPa 0,02-0,5 mm
1928	GOST 862.4 clause 4	Floor parquet products. Parquet panels	-	4407, 4409, 4418	Geometric dimensions Deviation from flatness Deviation from perpendicularity of adjacent edges Deviation from parallelism Wood species Section view The presence of wood defects Gaps between parquet planks	0,1-1000 mm 0,01-100 mm 0,01-100 mm 0,01-100 mm description description description 0,02-0,5 mm
1929	GOST 8673, clause 4	Plywood panels	-	4411, 4412	Length Thickness Width Tensile strength in static bending of the fibers of the outer layers Shear strength along the adhesive layer Bending impact strength Deviation from straightness of edges	1-10000 mm 1-100 mm 1-10000 mm 1-250 MPa 0,1-100 MPa 1-100 кJ/м 0,01-100 mm
1930	GOST 8693 (IEC 8494-86)	Heating radiators and heating convectors and elements to them Metal pipes	-	7322	Flanging	stand /not stand

1	2	3	4	5	6	7
1931	GOST 8694	Heating radiators and heating convectors and elements to them	-	7322	Expansion testing	stand /not stand
1932	GOST 8711 (IEC 51-2)	Low-voltage equipment Direct acting indicating analogue electrical measuring instruments and their accessories	-	9031, 9030	Checking the zero setting Checking basic errors Test to determine changes in indication due to the influence of the position of the instrument	passed/failed passed/failed passed/failed
1933	GOST 8735	Sand	-	3816 , 2517, 2523, 2826, 2827, 2828, 2829, 2830, 2915, 2916, 2917, 2918, 2919, 2832, 2839, 2842, 2505 2618 , 2619	Grain composition and size module Clay content in lumps Content of dust and clay particles The presence of organic impurities Mineral and petrographic composition True Density Bulk density Humidity Content of sulfate and sulfine compounds Frost resistance of sand from screenings Content of clay particles by swelling in sand for road construction	0,1-99,9 % (0,1-3,5 Mk) 0,1-99,9 % 0,1-99,9 % description 0,1-99,9 % 0,1-10 g/cm[3] 0,1-10 g/cm[3] 0,1-99,9 % 0,1-99,9 % 0,1-99,9 % 0,1-99,9 %
1934	GOST 8737, clause 4	Light industry products Fabrics and piece goods	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Marking	conform/not conform

1	2	3	4	5	6	7
1935	GOST 8765, clause 4	Fur and combined clothes	-	4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6116, 6201-6214, 6216, 6217, 6301-6302, 6504, 6505, 6506, 9404	Appearance Linear dimensions Sizes of defects	description 0-5000 mm 0-1000 mm
1936	GOST 8784	Paint materials (enamels, paints) and inorganic pigments	-	3209, 3214, 3208, 3210	Hiding power (visual method) Hiding power (instrumental method)	0,1-10000 g/m[2] 0-100 coeff. brightness
1937	GOST 8829	Construction reinforced concrete products	-	6810	Strength Crack resistance Rigidity	0,1-1000 MPa 1-20000 kN 1-20000 kN
1938	GOST 8844, clause 2	Products intended for children and teenagers Light industry products Knitted cloths	-	3005, 3921, 3922, 3924, 3926, 4014, 4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4803, 4817, 4818, 4820, 4823, 4901, 4902, 4903, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601-5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6301-6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211-8215, 8509, 8712, 8715, 9017, 9113, 9404, 9603, 9605, 9608, 9609, 9615, 9619	Sampling	-
1939	GOST 8845	Knitted fabrics and garments	-	6001-6006, 6101-6117	Moisture Mass Surface density	0-100 % 0-3000 g 0-1000 g/m[2]

1	2	3	4	5	6	7
1940	GOST 8846 (ST CMEA 4226-83)	Knitted fabrics and garments	-	6001-6006, 6101-6117	Linear dimensions of the product Misalignment of the hinge posts Skewed stitch rows Number of stitch rows Number of stitched posts Surface density The length of the thread in the loop of fabrics and products	0-5000 mm 0-180 ° 0-1000 mm 0-180 ° 0-1000 mm 0-100 % 1-9*10[n] 1-9*10[n] 0-1000 g/m[2] 0-1000 mm
1941	GOST 8904, clause 7	Hard wood-fiber boards varnish and paint coatings	-	4411, 4412, 4421	Durability of varnish and paint coating Distance between the axes of the rusts or perforation holes Pycra width Punch hole diameter Rust depth Parallelism of interspersed	conform/not conform 1-300 mm 0,1-10 mm 0,1-10 mm 0,1-5 mm 0,5-10 mm
1942	GOST 8907, clause 4	Machinery and equipment Core machines	-	8479, 8997	Efficiency The operability of security tools and devices Basic dimensions Deviation from the straightness of the support Weight	conform/not conform conform/not conform 0 - 10000 mm 0 - 10000 μm 0,01 - 1000 kg
1943	GOST 8907, clause 4	Paint materials	-	3209, 3214, 3208, 3210	Gloss	0-65%
1944	GOST 8989	Hempseed oil	-	1515	Taste	description
1945	GOST 9	Chemical substances Aqueous ammonia for industrial use	-	2932, 3822	Sample selection Appearance Mass fraction of ammonia Mass fraction of nitrogen Mass concentration of non-volatile residue Mass concentration of carbon dioxide	- description 0-99,9 % 0-99,9 % 0-99,9 % 0-99,9 %
1946	GOST 9.032	Metallic and non-metallic paints and varnishes	-	3209, 3214, 7322, 8403	Appearance of coatings Marking (coating groups)	description conform/not conform
1947	GOST 9.104	Paint coatings	-	3209, 3214, 3208, 3210	Groups of operation conditions	U1-3 UHL1-5 V1-5 UT1-3 OM1-4 T1-3

1	2	3	4	5	6	7
1948	GOST 9.302	Metal and non-metal inorganic coatings	-	2513, 3917, 3919, 3920, 3921, 3923, 3924, 4415, 4416, 4503, 4504, 4806, 4807, 4808, 4811, 4819, 4821, 4823, 6305, 6307, 6909, 6912, 6914, 7010, 7013, 7020, 7310, 7323, 7324, 7326, 7418, 7607, 7612, 7615, 7616, 8113, 8211, 8215, 8309, 9018	Appearance The quality of coatings on the outer surfaces of dishes Coating thickness Bending tests Porosity of coatings Bond strength with base metal	description conform/not conform 0-1500 µm durable/not durable 0-9*10[n] durable/not durable
1949	GOST 9.307 (IEC 1461)	Hot-dip zinc coatings	-	3923, 3925, 3926, 4415, 4416, 4503, 4504, 4819, 4821, 4823, 6305, 6307, 6909, 7010, 7310, 7311, 7607, 7612, 7613, 8309	Appearance Coating thickness Adhesion strength of coatings	description 0-1500 µm stand /not stand
1950	GOST 9.308 (ST CMEA 990-78, ST CMEA 1255-78, ST CMEA 3627-82, ST CMEA 3628-82, ST CMEA 3629-82, ST CMEA 4235-83) methods 1-8	Products intended for children and teenagers Metal and non-metal inorganic coatings	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619	Degree of corrosion damage Corrosion rate	0-100 % 4-10 points (method A) 0-10 points (method C)
1951	GOST 9.401	Paint coatings	-	3208, 3209, 3214	Resistance of the film to corrosion propagation Coatings resistance to the influence of climatic factors	stable/unstable stable/unstable
1952	GOST 9.403	Paint coatings and materials	-	3208, 3209, 3214	Resistance to liquid static effect	stable/unstable
1953	GOST 9.407	Paint coatings	-	3208, 3209, 3214	Assessment of the decorative properties of the coating Assessment of the protective properties of the coating	0-5 points 0-5 points
1954	GOST 9.708	Plastics	-	3915-3920, 3923, 3925, 3926	Aging under the influence of natural and artificial climatic factors The coefficient of preservation of properties	conform/not conform -

1	2	3	4	5	6	7
1955	GOST 9.712	Adhesive bonds of rubber with rubber-fabric materials and metals	-	3506; 3901; 3905	Aging under the influence of natural and artificial climatic factors The rate of peeling of rubber from metal Change in the bond strength of rubber with metal	- 0-1000 mm/min -
1956	GOST 901	Bakelite lacquers	-	-	Appearance Dynamic viscosity Mass fraction of resin Mass fraction of free phenol Mass fraction of water Gelation time Solubility of resin in ethyl alcohol Tensile shear strength along the glue layer of plywood	description 0,1-4*10 ^[6] MPa*s 0-99,9 % 0-99,9 % 0-99,9 % 1-5000 c 0,1-2200 0,1-100 MPa
1957	GOST 9012	Metals	-	8477, 8465, 8413, 8207, 8208, 8202, 8203, 8204, 8466, 8425, 7312	Hardness	90-450 HB, 20-70 HRC, 240-940 HV
1958	GOST 9013 (IEC 6508)	Metals	-	7201-7229, 7301-7326, 7401-7419, 7501-7508, 7601-7616, 7801, 7802, 7804, 7806, 7901-7905, 7907, 8201-8015, 8301-8311, 8413	Rockwell hardness	20 – 70 HRC
1959	GOST 907	Dry lithopone	-	2823 , 3206, 3207 , 3212	White Mass fraction of zinc compounds	0-99,0 units 0,2-99,0 %
1960	GOST 9109	Primers ФЛ-03К and ФЛ-03Ж	-	3208, 3209	Film color Resistance of the film to static effects of a 3% sodium chloride solution Ability of the coating to sand Film resistance to mineral oil Mass fraction of non-volatile substances Solvent dilution rate Resistance of the film to static effects of industrial oil Appearance	description stable/unstable capable/incapable stable/unstable 0,1-99,9 % 0,1-99,9 % stable/unstable description

1	2	3	4	5	6	7
1961	GOST 9134	Products intended for children and teenagers Light industry products Personal protection equipment Footwear	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404 3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401-6405	Bottom parts attaching strength	0-30000 N (kg/cm[2])
1962	GOST 9136	Light industry products Footwear	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Heel and heel-tap bond strength	0-7500 N/cm
1963	GOST 9150 (IEC 68-1)	General purpose metric threads	-	8413	Dimensions	0.01 - 100 mm

1	2	3	4	5	6	7
1964	GOST 9155, clause 3	Light industry products Rubber and rubbertextile sports footwear	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Appearance Linear dimensions Thickness Conditional strength Elongation Abrasion The strength of the bond between the rubber cover and the textile upper	description 0-1000 mm 0-50 mm 0,1-10000 MPa 0-1000 % 45-80 m/TJ (160-300 cm/κW*h) 0-300 kg/cm
1965	GOST 9176	Knitted goods	-	6001-6006, 6101-6117	The minimum permissible seam elongation Number of stitches per line Seam width Length of thread per stitch	0-1000 % 0,5-9*10[n] 0-5000 mm 0-5000 mm
1966	GOST 9193	Warping machines	-	8414	Dimensions Maximum linear rewinding speeds Beating Roughness Force of displacement	0,01 - 10000 mm 0 - 2500 m/min 0,01 - 1000 mm 0,01 - 1000 mm 0-50000 N
1967	GOST 9209, clause 2	Light industry products Fur skins and wool skin dressed	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Sampling	-

1	2	3	4	5	6	7
1968	GOST 9209, clause 3	Light industry products Fur skins and wool skin dressed	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Sample preparation	-
1969	GOST 9210	Light industry products Fur skins and packer pelts dressing and coloured	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Color fastness to dry friction Color fastness to wet friction	1-5 points 1-5 points
1971	GOST 9231, clause 6	Machinery and equipment Double shaft paddle mixers	-	8474	Performance Design Mixer weight Automatic blocking Reliability	0-100% conform/not conform 0-500 kg conform/not conform conform/not conform
1972	GOST 9272, clause 4	Hollow glass blocks	-	7003, 7008, 7016	The thickness of the front walls of the blocks Geometric dimensions Appearance Tightness Block mass Compressive strength Concavity of the outer surfaces of the front walls The presence of a weld block protruding beyond the outer dimensions Offset half-blocks	1-100 mm 1-1000 mm description hermetic/non-hermetic 0,1-10 kg 0,1-100 MPa 0-100 mm description description

1	2	3	4	5	6	7
1973	GOST 928	Plastic details	-	3922 , 3925	Appearance Colour Dimensions of products, details Electrical strength of parts Resistance to surface discharge Spark resistance of distributor caps Resistance of parts to the action of transformer oil and gasoline Resistance of parts to temperature changes	description description 0,01-10000 mm stable/unstable stable/unstable stable/unstable stable/unstable stable/unstable
1974	GOST 9287	Vegetable oils	-	1516	Flash point in covered crucibles	0-350°C
1975	GOST 9290	Footwear	-	3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401-6405	Thread seams strength in joints of upper outsides Seam strength coefficient	0-3000 N 0-100 %
1976	GOST 9292	Light industry products Products intended for children and teenagers Personal protection equipment Footwear	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404 3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401-6405	Fastening strength soles	0-1000 N/cm

1	2	3	4	5	6	7
1977	GOST 9330	Details of wood and wooden materials	-	4418	Joints on a smooth fuge Strength of joints on a smooth joint	conform/not conform 0,0000001 - 1 MPa
1978	GOST 9356	Rubber hoses for gas welding and metal cutting	-	4009	Pressure Dimensions Frost resistance Appearance Colour Marking	conform/not conform 0 - 10000 mm conform/not conform conform/not conform conform/not conform
1979	GOST 9378	Roughness comparison specimens	-	8425, 8207, 8208, 8202, 8203, 8204, 8466, 7318, 7415, 7616	Roughness	conform/not conform
1980	GOST 938.0, clause 2	Products intended for children and teenagers Light industry products Leather	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901- 4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504- 6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112- 4114, 4202, 4203, 4302- 4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809- 5811, 5903, 5906, 6001- 6006, 6101-6110, 6112, 6113, 6115-6117, 6201- 6208, 6210-6217, 6301- 6304, 6401-6405, 6504- 6506, 9113, 9404	Sampling	-
1981	GOST 938.17	Leather	-	3921, 4101-4107, 4112- 4115, 4202, 4203, 4205, 5903, 6506	Vapor permeability Relative vapor permeability	0,01-1000 mg/cm[2]*h 0-100 %

1	2	3	4	5	6	7
1982	GOST 938.29	Products intended for children and teenagers Light industry products Leather	-	3005, 3922, 3924, 3926, 4014, 4016, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 8715, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619, 3921, 4107, 4112-4114, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6113	Leather colour fastness to dry friction Leather colour fastness to wet friction	1-5 points 1-5 points
1983	GOST 938.3	Leather	-	-	Chrome oxide content	0,1-10 %
1984	GOST 938.5	Leather	-	4104, 4105, 4106, 4107	Content of substances extractable by organic solvents	0,1-99,9 %
1985	GOST 9441	All wool and blended shawls, scarfs and palatines	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705 00, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6215, 6216, 6217, 6301-6304, 6401-6405, 6504, 6505, 6506, 9113, 9404	Difference in distance from the edge of the product to the design or embroidery The difference in the distance from the edge of the product to the border Humidity	0-1000 mm 0-1000 mm 0-100 %
1986	GOST 9450 (ST CMEA 1195-78)	Medical metal instruments	-	9018 из 68 2513	Microhardness	1-6000 units of microhardness
1987	GOST 9454	Metals and Alloys Pressure vessels	-	8427	Impact viscosity Impact work	0-300 J/cm [2] 0-300 J

1	2	3	4	5	6	7
1988	GOST 9479, clause 7	Rough blocks for manufacture of facing, architectural and building, memorial and other products	-	2516	Length Width Height Deviations from perpendicularity The height of the protrusions and the depth of the valleys on the faces of the blocks Cracks, caverns, inclusions of other rocks, veins and interlayers	1-1000 cm 1-1000 cm 1-1000 cm 1-30 cm 1-50 cm presence/absence
1989	GOST 948, clause 5	Natural stone slabs	-	6802	Appearance Geometric dimensions Deviation from perpendicularity Deviation from flatness Front surface quality Front surface texture	description 1-10000 mm 0,01-100 mm 0,01-100 mm description description
1990	GOST 949	Overpressure equipment Small and medium volume steel cylinders for gases	-	7311	Strength tests by hydraulic pressure Air tightness test by pneumatic pressure Balloon volume Cylinder neck thread	0-3600 s 0-60 MPa sample caliber
1991	GOST 9544	Overpressure equipment Pipeline valves. Leakage rates of valves	-	8481	Tightness	0-60 MPa
1992	GOST 9550	PVC profiles for window and door blocks	-	3925	Tensile strength and modulus of elasticity	0,0000001 - 1 MPa
1993	GOST 9553	Glass and glass products	-	7001-7011, 7013-7020	Density	0,001-6000 kg/m[3]
1994	GOST 9570 clause 8	Box and pest pallets	-	4415, 4416	Appearance Correct pallet assembly Parts quality Marking Dimensions Weight Quality of paints and varnishes The operation of locking and connecting devices Mechanical strength	description description description description 0-50000 mm 0-150 kg conform/not conform conform/not conform durable/fragile
1995	GOST 9573, clause 6	Heat-insulating products, heat-insulating materials. Thermal insulating plates of mineral wool on synthetic binder	-	6806, 6815, 7019	Thickness Compressive strength at 10% linear deformation after sorption wetting Compressibility after sorption wetting Peel strength	1-500 mm 1-1000kPa 1-99 % 1-100kPa

1	2	3	4	5	6	7
1996	GOST 9574, clause 6	Gypsum concrete panels for partitions	-	6809, 6808, 6811	The strength of the panels Medium density Released strength Humidity Released humidity	0,01 - 100 MPa 1-3000 kg/m[3] 0,1-100 MPa 0,1-99,9 % 0,1-99,9 %
1997	GOST 9622	Glued laminated wood	-	4408, 4407, 4409, 4411, 4412, 4413	Tension ultimate strength	0,1-100 MPa
1998	GOST 9624	Glued laminated wood	-	4408, 4407, 4409, 4411, 4412, 4413	Shear strength	0,1-100 MPa
1999	GOST 9625	Glued laminated wood	-	4408, 4407, 4409, 4411, 4412, 4413	Static bending strength Modulus of elasticity in static bending	0,1-100 MPa 1-20000 MPa
2000	GOST 9626	Glued laminated wood	-	4408, 4407, 4409, 4411, 4412, 4413	Impact viscosity	1-1000 KJ/M[2]
2001	GOST 9627.1	Glued laminated wood	-	4408, 4407, 4409, 4411, 4412, 4413	Hardness	0,1-100 MPa
2002	GOST 9627.2	Glued laminated wood	-	4408, 4407, 4409, 4411, 4412, 4413	Heat resistance	stable/unstable
2003	GOST 9627.3	Glued laminated wood	-	4408, 4407, 4409, 4411, 4412, 4413	Oil resistance	stable/unstable
2004	GOST 9639, clause 4	Sheets from unplasticized polyvinylchloride	-	3918, 3919, 3920, 3921	Size change at warming Length Width Solidity Appearance Tensile yield strength Elongation at break Impact strength	0-99 % 1-10000 mm 1-1000 mm description description 0,1-200 MPa 1-1000 % 0,1-100 KJ/M[2]
2005	GOST 965	Portland cements, white	-	2523	Whiteness	0,1-99,9 %

1	2	3	4	5	6	7
2006	GOST 9718	Products intended for children and teenagers Light industry products Footwear	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Flexibility	0-3000 N
2007	GOST 9725 clause 6	Centrifugal forced draft fans for boilers	-	8414	Completeness Coloration Marking Package	conform/not conform conform/not conform conform/not conform conform/not conform
2008	GOST 9731	Overpressure equipment Steel seamless cylinders of large capacity for gases	-	7311	Strength tests by hydraulic pressure Air tightness test Thread quality External and internal surface quality Cylinder volume	0-60 MPa hermetic/non-hermetic caliber conform/not conform conform/not conform

1	2	3	4	5	6	7
2009	GOST 9733.0	Light industry products Products intended for children and teenagers Textiles	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901- 4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504- 6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112- 4114, 4202, 4203, 4302- 4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809- 5811, 5903, 5906, 6001- 6006, 6101-6110, 6112, 6113, 6115-6117, 6201- 6208, 6210-6217, 6301- 6304, 6401-6405, 6504- 6506, 9113, 9404	Colour fastness to physical and chemical actions	1-5 points

1	2	3	4	5	6	7
2010	GOST 9733.1 (IEC 105-B01)	Textiles	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404 3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619	Colour fastness to light	1-5 points

1	2	3	4	5	6	7
2011	GOST 9733.13	Light industry products Textiles	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404 3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619	Colour fastness to organic solvents	1-5 points

1	2	3	4	5	6	7
2012	GOST 9733.27 (ST CMEA 5444)	Products intended for children and teenagers Light industry products Textiles	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Color fastness to dry friction Color fastness to wet friction	1-5 points 1-5 points
2013	GOST 9733.28	Textiles	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Colour fastness to shampooing	1-5 points

1	2	3	4	5	6	7
2014	GOST 9733.4	Products intended for children and teenagers Light industry products Textiles	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Colour fastness to washing	1-5 points

1	2	3	4	5	6	7
2015	GOST 9733.5	Products intended for children and teenagers Light industry products Textiles	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Colour fastness to distilled water	1-5 points

1	2	3	4	5	6	7
2016	GOST 9733.6	Products intended for children and teenagers Light industry products Textiles	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Colour fastness to perspiration	1-5 points

1	2	3	4	5	6	7
2017	GOST 9733.7	Textiles	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901- 4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504- 6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112- 4114, 4202, 4203, 4302- 4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809- 5811, 5903, 5906, 6001- 6006, 6101-6110, 6112, 6113, 6115-6117, 6201- 6208, 6210-6217, 6301- 6304, 6401-6405, 6504- 6506, 9113, 9404	Colour fastness to ironing	1-5 points

1	2	3	4	5	6	7
2018	GOST 9733.9	Products intended for children and teenagers Light industry products Textiles	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Colour fastness to sea water	1-5 points

1	2	3	4	5	6	7
2019	GOST 9758	Non-organic porous natural and artificial aggregates	-	6806, 2506, 2505, 2517	Content of grains of foreign rocks Content of lamellar (flaky) and needle-shaped grains in coarse aggregate Splitting strength of coarse aggregate grains Compression strength of the aggregate in the cylinder Abrasion of coarse aggregate in a shelf drum Bulk density of aggregate Aggregate True Density Average density of grains of coarse aggregate and porous sand in cement paste Chemical resistance of porous sand Mechanical strength of porous sand Intergranular void volume Aggregate moisture Water absorption of coarse aggregate Grain composition of the aggregate Grain composition of expanded clay mixture Broken grain content Content of non-expanded grains in porous sand Frost resistance of coarse aggregate Frost resistance of coarse aggregate by testing in sodium sulfate solution Resistance of coarse aggregate against ferruginous decay Loss of mass of coarse aggregate during boiling Weight loss on ignition Softening coefficient of large aggregate Water demand of porous sand Bulk density of sand after compaction Thermal resistance of coarse aggregate	0,1-99,9 % 0,1-99,9 % 0,1-100 MPa 0,1-200 MPa 0,1-99,9 % 1-5000 kg/m[3] 0,01-5 g/cm[3] 0,1-5 g/cm[3] stable/unstable durable/fragile 0,1-99,9 % 0,1-99,9 % 0,1-99,9 % 0-100 % 0-100 % 0,1-99,9 % 0,1-99,9 % 0,1-99,9 % 0,1-99,9 % 0,1-99,9 % 0,1-99,9 % 0,1-2 0,1-99,9 % 0,01-5 g/cm[3] stable/unstable
2020	GOST 9769, clause 4	Machinery and equipment Circular saws	-	8207, 8208, 8202, 8203, 8204, 8466	Mechanical strength Geometric dimensions End and radial runout Static imbalance	0,2-50 %
2021	GOST 9792	Food products Meat and meat products Poultry Sausages, meat products of slaughter animals and poultry	-	0201-0210, 0301-0308, 0401-0410, 0701-0710, 0712-0714, 0801-0811, 0813-0814, 0901-0910, 1001-1008, 1101 00-1109, 1201-1210, 1212-1214, 1301, 1302, 1501-1504, 1506-1517, 1601-1605, 1701-1704, 1801-1806, 1901-1905, 2001-2009, 2101-2106, 2201-2209, 2302-2309, 2501, 3302, 3501-3505	Sampling	-

1	2	3	4	5	6	7
2022	GOST 9817	Household apparatus using the solid fuel	-	7321	Vibration resistance External surface temperature Thermal power Marking Design Geometric dimensions Appearance Operability Work to failure Transport shaking Thermal resistance of door glass Tightness Efficiency Fire hazard	conform/not conform 0 - 5000°C 0 - 1000 kW description conform/not conform 0-50000 mm description conform/not conform 0- 100000 h conform/not conform 0 - 5000°C conform/not conform 0-100 % conform/not conform
2023	GOST 9887	Machinery and equipment Diaphragm pneumatic actuators	-	8479, 8997	The main parameters and dimensions of mechanisms Actual movement of the mechanism Effective area Valid move Non-linearity characteristics Mechanism hysteresis Mechanism strength Tightness of the diaphragm chamber of the mechanism Sealing the output element	0 - 100000 mm 0 - 100000 mm 0 - 100000 mm[2] 0 - 100000 mm 0 - 100000 mm conform/not conform 0 - 100000 H conform/not conform conform/not conform
2024	GOST 9980.2	Paint materials and raw materials for them	-	3209, 3214, 3208, 3210	Sampling Examination and preparation of test samples	description description
2025	GOST 9980.4	Paint materials	-	3209, 3214, 3208, 3210	Marking	conform/not conform
2026	GOST 9999 (IEC 258)	Direct acting recording electrical measuring instruments and their accessories	-	9030, 9031	Calming Allowable overload Temperature range Dielectric strength tests Insulation resistance	0-999 c conform/not conform 0-300 °C absence/presence of breakdown 0-2000 MOhm

1	2	3	4	5	6	7
2027	GOST EN 613	Heating radiators and heating convectors and elements for them. Household gas heating convectors	-	7322	Regulation of thermal power Test pressures Tightness Thermal power Temperature of the outer parts of the device Component temperature Floor, shelf and wall temperature Ignition, flame spread and flame stability Working pressure regulator Combustion Measurement of nitrogen oxides Flame control Safe time Efficiency	conform/not conform 0,1-20 kW conform/not conform 0,1-20 kW 0-1000°C 0-1000°C 0-1000°C conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform 0-100 %
2028	GOST EN 12942	Personal protection equipment Respiratory protective devices	-	3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401-6405	Marking Appearance	conform/not conform description
2029	GOST IEC 10326-1	Concrete pumps on the trucks.	-	8413	Vibration level Vibration transmission coefficient	0-10000 ms[2] 1-100 %
2030	GOST IEC 105-A01	Light industry products Textiles	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Sample preparation Colour fastness to physical and chemical actions	- 1-5 points

1	2	3	4	5	6	7
2031	GOST IEC 105-A02	Light industry products Textiles	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Colour fastness to physical and chemical actions	1-5 points
2032	GOST IEC 105-A03	Light industry products Textiles	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Colour fastness to physical and chemical actions	1-5 points

1	2	3	4	5	6	7
2033	GOST IEC 105-A04	Products intended for children and teenagers Light industry products Textiles	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Colour fastness to physical and chemical actions (by degree of staining)	1-5 points

1	2	3	4	5	6	7
2034	GOST IEC 105-E02	Products intended for children and teenagers Light industry products Textiles	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Colour fastness to sea water	1-5 points

1	2	3	4	5	6	7
2035	GOST IEC 105-F	Products intended for children and teenagers Light industry products Textiles	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Colour fastness (degree of staining)	1-5 points

1	2	3	4	5	6	7
2036	GOST IEC 105-F10	Products intended for children and teenagers Light industry products Textiles	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Colour fastness (degree of staining)	1-5 points

1	2	3	4	5	6	7
2037	GOST IEC 105-J01	Products intended for children and teenagers Light industry products Textiles	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Colour Sample preparation Sampling	X=2,5-109,0; Y=1,4-98,0; Z=1,7-118,1 - -
2038	GOST IEC 10816-4	Machinery and equipment Gas turbine installations (gas power turbines, drive). Stationary steam turbines (for driving electric generators, compressors and blowers, driving	-	8411	Vibration level	0-10000 m/s[2]
2039	GOST IEC 11439	Cylinders made of steel, aluminum or non-metallic material, of any design and manufacturing technology	-		Hydraulic test Breaking by hydraulic pressure Fire resistance Lumbago Leak test Impact resistance test Hardness	stand/not stand presence/absencw of damages conform/not conform conform/not conform hermetic/non-hermetic stable/unstable 0-100 N

1	2	3	4	5	6	7
2040	GOST IEC 13851, clause 10	Machinery and equipment Two-hand control devices	-	8537	Working conditions and environmental influences Requirements for fences Selection, design and installation of executive control devices Unintended output signal caused by acceleration forces Inadvertent actuation Sustainability Response time Marking Functional characteristics Using both hands Relationship between inputs and outputs End of output signal Accidental actuation Bypass capability Re-start output signal Synchronous actuation Management category	description conform/not conform conform/not conform conform/not conform conform/not conform 0-10000 s conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform
2041	GOST IEC 1833	Products intended for children and teenagers Light industry products Textiles	-	3005, 3922, 3924, 3926, 4014, 4016, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 8715, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619, 3921, 4107, 4112-4114, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6113	Mass fraction of the components of the mixture (raw material composition) Mass fraction of acetate fiber Mass fraction of protein fiber Mass fraction of viscose, copper-ammonia or high-modulus fibers Mass fraction of polyamide fiber Mass fraction of acetate fiber Mass fraction of triacetate fiber Mass fraction of cellulose fiber Mass fraction of polyacrylonitrile modified on the basis of acrylonitrile or polyvinyl chloride fiber Mass fraction of polyvinyl chloride fiber Mass fraction of nitrogen Mass fraction of animal fiber Mass fraction of polypropylene fiber Silk fiber mass fraction	0-100 % 0-100 % 0-100 % 0-100 % 0-100 % 0-100 % 0-100 % 0-100 % 0-100 % 0-100 % 0-100 % 0-100 % 0-100 % 0-100 % 0-100 %
2042	GOST IEC 4074-5	Rubber condoms	-	4014	Lack of holes	presence/absence
2043	GOST IEC 4074-9	Rubber condoms	-	4014	Tensile strength Elongation at break	0,1-.100MPa 1-2000%

1	2	3	4	5	6	7
2044	GOST IEC 4254-1, Appendix B	Machinery and equipment Self-propelled, mounted, semi-mounted and trailed agricultural machinery	-	8701	Noise level Vibration Requirements for controls Design	0-140 dB 0-10000 mc[2] conform/not conform conform/not conform
2045	GOST IEC 4254-1, clause 7	Machinery and equipment Self-propelled, mounted, semi-mounted and trailed agricultural machinery	-	8701	Overall dimensions of the danger zone from a running machine to safety guards	0-5000 mm
2046	GOST IEC 5088	Products intended for children and teenagers Light industry products Textiles	-	3005, 3922, 3924, 3926, 4014, 4016, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 8715, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619, 3921, 4107, 4112-4114, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6113	Quantitative analysis of ternary fiber blends (raw material composition)	0-100 %

1	2	3	4	5	6	7
2047	GOST IEC 5089	Products intended for children and teenagers Light industry products Textiles	-	3922-3924, 3926, 4014, 4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6401-6406, 6504-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9603, 9608, 9609, 9619	Preparation of samples for chemical testing	-
2048	GOST IEC 9237	Textiles	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6215, 6216, 6217, 6301-6304, 6401-6405, 6504, 6505, 6506, 9113, 9404	Air permeability	0-10000 mm/s 0-10 m/s

1	2	3	4	5	6	7
2049	GOST IEC 61184	Bayonet lampholders	-	8536	Current voltage value Current value of the current Classification Marking Lead thread length Locking screw diameter Minimum nominal thread diameter The minimum diameter of the hole for the core of the wire Resistance to earth Insulation resistance Dielectric strength Mechanical strength Creepage distances and clearances Anti-aging and corrosion protection	0-1000 B 0-100 A description conform/not conform 0-100 mm 0-100 mm 0-100 mm 0-100 mm 0-100 Ohm 0-2000 MOhm absence/presence of breakdown absence/presence of damage 0-100 mm absence/presence of corrosion
2050	GOST IEC 926	Starting devices (starters and impulse ignitors) for tubular fluorescent and other discharge lamps	-	8504 8539	Earthing Design Insulation resistance Emergency mode Mechanical strength	0,001 - 100 Ohm description 0 - 999 MOhm 0 - 999 MOhm absence/presence of damage
2051	GOST IEC 1046	Electronic step-down converters	-	8504, 8539	Classification Marking Earthing Creepage distances and clearances Insulation resistance Emergency mode Corrosion resistance	description conform/not conform passed/failed 0-100 mm 0-2000 MOhm 0-2000 MOhm absence/presence of traces of corrosion
2052	GOST IEC 491	Electronic flash apparatus for photographic purposes	-	9006	Marking Heating under normal operating conditions Resistance to deformation at high ambient temperature Danger of electric shock under normal operating conditions Inadequate working conditions Insulation requirements Inadequate working conditions Mechanical strength Parts in conductive connection with the power supply network Components or accessories External connecting devices Outdoor flexible cables Electrical connections and mechanical fastening	description 0 - 100 K absence/presence of damage yes/no 0 - 100 K 0 - 999 MΩ 0 -10 mA, 0 - 100 K absence/presence of damage description 0 - 2000 MOhm 0 - 100 mm description description

1	2	3	4	5	6	7
2053	GOST IEC 60034-1	Rotating electrical machines	-	8502, 8543, 8501	Excessive winding temperature Overvoltage test of winding insulation Short-term overcurrent Short-term overload of motors by torque Minimum starting torque Safe operating speed of squirrel-cage induction motors Increased speed Sudden short-circuit current of synchronous machines Testing synchronous machines for short-circuit resistance Commutation tests of collector machines Distortion of sinusoidal voltage curve of synchronous machines Marking Protective grounding of machines Electromagnetic compatibility	0-500 °C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed conform/not conform passed/failed passed/failed
2054	GOST IEC 60034-6	Low-voltage equipment Rotating electrical machine	-	8502, 8543, 8501	Cooling method depending on the design of the circulation circuit and the way the refrigerant is transported (IC code)	conform/not conform
2055	GOST IEC 60034-7	Low-voltage equipment Rotating electrical machine	-	8502, 8543, 8501	Classification of designs of electrical rotating machines depending on the method of installation and the location of the terminal box (IM code)	conform/not conform
2056	GOST IEC 60155	Glow-starters for fluorescent lamps	-	8539, 8536	Marking Protection against accidental electric shock Insulation resistance in wet conditions Dielectric strength Dimensions (edit) Twisting test Mechanical strength Electrical connections Heat and fire resistance Checking the marking RFI suppression capacitors Heating of starters with limited running time Response speed Duration of contact Non-contact voltage Peak voltage Working time limitation test	conform/not conform conform/not conform 0 - 999 MOhm absence/presence of breakdown 0 - 1000 mm absence/presence of damage absence/presence of damage description conform/not conform description presence / absence of signs of fire or ignition absence/presence of damage 0 - 999 c 0 - 999 c 0 - 999 c 0 - 10 kV absence/presence of damage

1	2	3	4	5	6	7
2057	GOST IEC 60238	Edison screw lampholders	-	8539, 8536	Dimensions of end-type terminals Screw terminal dimensions Moisture resistance Insulation resistance Dielectric strength Maximum deformation value Creepage distances and clearances Corrosion resistance	0 - 100 mm 0 - 100 mm passed/failed 0 - 999 MOhm absence/presence of breakdown 0 - 100 mm 0 - 100 mm absence/presence of corrosion
2058	GOST IEC 60335-1	Low-voltage equipment Machinery and equipment Household and similar electrical appliances	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450- 8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8516, 8535-8537, 8543	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Rated current Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Sustainability Mechanical hazards Mechanical strength Device pins design Residual discharge voltage of the capacitor Internal wiring Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Radiation, toxicity and similar hazards Function test Aging test of engines Motor thermal protection devices Insulation resistance of switches Tracking resistance control index	passed/failed passed/failed passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 °C 0-100 mA absence/presence of breakdown absence/presence of breakdown absence/presence of traces of water 0-100 mA absence/presence of breakdown 0-300 °C 0-400 °C passed/failed stylus touches moving parts/stylus does not touch moving parts absence/presence of damage 0-10 mm 0-100 V passed/failed passed/failed passed/failed passed/failed passed/failed 0,01-100 Ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed passed/failed 0,01-100 MOhm 0-600 V

1	2	3	4	5	6	7
2059	GOST IEC 60335-2-2	Household and similar vacuum cleaners and water-suction cleaning appliances	-	8508	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Sustainability Mechanical strength Design Residual discharge voltage of the capacitor Internal wiring Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance	passed/failed conform/not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 °C 0-100 mA absence/presence of breakdown absence/presence of breakdown absence/presence of traces of water 0-100 mA absence/presence of breakdown 0-300 °C 0-400 °C passed/failed absence/presence of damage passed/failed 0-100 V passed/failed passed/failed passed/failed passed/failed 0,01-100 Ohm passed/failed 0-100 mm 0-200 mm passed/failed

1	2	3	4	5	6	7
2060	GOST IEC 60335-2-23	Low-voltage equipment Household and similar electrical appliances for humans or animals skin and hair care	-	8543, 9019, 8424, 8508- 8510	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Rated current Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Sustainability Mechanical hazards Mechanical strength Device pins design Residual discharge voltage of the capacitor Internal wiring Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Radiation, toxicity and similar hazards Function test Aging test of engines Motor thermal protection devices Insulation resistance of switches Tracking resistance control index	passed/failed passed/failed passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 °C 0-100 mA absence/presence of breakdown absence/presence of breakdown absence/presence of traces of water 0-100 mA absence/presence of breakdown 0-300 °C 0-400 °C passed/failed stylus touches moving parts/stylus does not touch moving parts absence/presence of damage 0-10 mm 0-100 B passed/failed passed/failed passed/failed passed/failed 0,01-100 Ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed passed/failed 0,01-100 MOhm 0-600 B

1	2	3	4	5	6	7
2061	GOST IEC 60335-2-30	Household and similar room heaters	-	8436, 8516	Classification Marking and instructions Protection against access to live parts Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Stability and mechanical hazards Mechanical strength Design Residual discharge voltage of the capacitor Internal wiring Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance	passed/failed conform/not conform passed/failed 0-10000 W 0-100 A 0-300 °C 0-100 mA absence/presence of breakdown absence/presence of breakdown absence/presence of traces of water 0-100 mA absence/presence of breakdown 0-300 °C 0-400 °C turned over / did not turn over absence/presence of damage 0-10 mm 0-100 B passed/failed passed/failed passed/failed passed/failed 0,01-100 Ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed

1	2	3	4	5	6	7
2062	GOST IEC 60335-2-41	Machinery and equipment	-	6804, 6805, 7308, 7311, 7312, 7321, 7419, 7508, 7611-7613, 8108, 8202-8205, 8207, 8210, 8403, 8406, 8411-8422, 8424-8447, 8449-8454, 8456-8465, 8467, 8468, 8474, 8475, 8477, 8479-8481, 8502, 8508, 8514-8516, 8543, 8701-8706, 8709, 8712, 8716, 8905, 9026, 9027, 9031, 9603	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Rated current Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Sustainability Mechanical hazards Mechanical strength Device pins design Residual discharge voltage of the capacitor Internal wiring Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps	passed/failed passed/failed passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 °C 0-100 mA absence/presence of breakdown absence/presence of breakdown absence/presence of traces of water 0-100 mA absence/presence of breakdown 0-300 °C 0-400 °C passed/failed stylus touches moving parts/stylus does not touch moving parts absence/presence of damage 0-10 mm 0-100 B passed/failed passed/failed passed/failed passed/failed 0,01-100 Ohm passed/failed 0-100 mm

1	2	3	4	5	6	7
2063	GOST IEC 60335-2-58	Low-voltage equipment Machinery and equipment Commercial electric dishwashing machines	-	8422, 8421, 8479, 8411	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Switching on devices powered by an electric motor Power consumption Power consumption The heating Leakage current at operating temperature Dielectric strength at operating temperature Transient overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Stability and mechanical hazards Abnormal work Mechanical strength Design Residual discharge voltage of the capacitor Internal wiring Components Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Radiation, toxicity and similar hazards Weight of elastomer parts before / after immersion in a solution of detergent and rinse aid at elevated temperatures Hardness of elastomer parts before / after immersion in a solution of detergent and rinse aid at elevated temperatures	passed/failed conform/not conform passed/failed 0-100 mA passed/failed 0-10000 W 0-100 A 0-300 °C 0-100 mA absence/presence of breakdown absence/presence of breakdown absence/presence of traces of water 0-100 mA absence/presence of breakdown 0-300 °C lean/not lean 0-400 °C passed/failed 0-10 mm 0-100 B passed/failed passed/failed passed/failed passed/failed 0,01-100 Ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed 0-1000 g 0-100 IRHD

1	2	3	4	5	6	7
2064	GOST IEC 60335-2-6	Low-voltage equipment Stationary cooking ranges, hobs, ovens and similar appliances	-	8516, 7321	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Rated current Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Sustainability Mechanical hazards Mechanical strength Device pins design Residual discharge voltage of the capacitor Internal wiring Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps	passed/failed passed/failed passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 °C 0-100 mA absence/presence of breakdown absence/presence of breakdown absence/presence of traces of water 0-100 mA absence/presence of breakdown 0-300 °C 0-400 °C passed/failed stylus touches moving parts/stylus does not touch moving parts absence/presence of damage 0-10 mm 0-100 B passed/failed passed/failed passed/failed passed/failed 0,01-100 Ohm passed/failed 0-100 mm

1	2	3	4	5	6	7
2065	GOST IEC 60335-2-60	Low-voltage equipment Houshold and similar electric whirlpool baths for indoor use and whirlpool spas	-	8516, 3922, 9019	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Rated current Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Sustainability Mechanical hazards Mechanical strength Device pins design Residual discharge voltage of the capacitor Internal wiring Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps	passed/failed passed/failed passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 °C 0-100 mA absence/presence of breakdown absence/presence of breakdown absence/presence of traces of water 0-100 mA absence/presence of breakdown 0-300 °C 0-400 °C passed/failed stylus touches moving parts/stylus does not touch moving parts absence/presence of damage 0-10 mm 0-100 V passed/failed passed/failed passed/failed passed/failed 0,01-100 Ohm passed/failed 0-100 mm

1	2	3	4	5	6	7
2066	GOST IEC 60335-2-87	Electrical animal stunning equipment	-	8438, 8504, 8543, 8531	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Stability and mechanical hazards Mechanical strength Design Residual discharge voltage of the capacitor Internal wiring Components Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards	passed/failed conform/not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 °C 0-100 mA absence/presence of breakdown absence/presence of breakdown absence/presence of traces of water 0-100 mA absence/presence of breakdown 0-300 °C 0-400 °C passed/failed absence/presence of damage 0-10 mm 0-100 B passed/failed passed/failed passed/failed passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2067	GOST IEC 60335-2-92	Low-voltage equipment Machinery and equipment Powered pedestrian-controlled mains-operated lawn scarifiers and aerators with rotating blades designed for lawn regeneration	-	8432, 8433, 8501, 8467	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Rated current Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Sustainability Mechanical hazards Mechanical strength Device pins design Residual discharge voltage of the capacitor Internal wiring Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Radiation, toxicity and similar hazards Function test Aging test of engines Motor thermal protection devices	passed/failed passed/failed passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 °C 0-100 mA absence/presence of breakdown absence/presence of breakdown passed/failed 0-100 mA absence/presence of breakdown 0-300 °C 0-400 °C passed/failed passed/failed passed/failed 0-10 mm 0-100 V passed/failed passed/failed passed/failed passed/failed 0,01-100 Ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2068	GOST IEC 60335-2-94	Low-voltage equipment Hand-held grass shears of scissors and sickle type	-	8432, 8433, 8501, 8467	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Rated current Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Sustainability Mechanical hazards Mechanical strength Device pins design Residual discharge voltage of the capacitor Internal wiring Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation	passed/failed passed/failed passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 °C 0-100 mA absence/presence of breakdown absence/presence of breakdown passed/failed 0-100 mA absence/presence of breakdown 0-300 °C 0-400 °C passed/failed passed/failed passed/failed 0-10 mm 0-100 V passed/failed passed/failed passed/failed passed/failed 0,01-100 Ohm passed/failed 0-100 mm 0-200 mm
2069	GOST IEC 60400	Lampholders for tubular fluorescent lamps and starterholders	-	8536	AC voltage Current Classification Marking Electric shock protection Contact clamps Design Insulation resistance and dielectric strength Wear resistance Mechanical strength Creepage distances and clearances Anti-aging and corrosion protection	0 - 1000 B 0 - 100 A description conform/not conform passed/failed description description 0 - 999 MOhm absence/presence of damage absence/presence of damage 0 - 100 mm 0 - 100 mm absence/presence of corrosion

1	2	3	4	5	6	7
2070	GOST IEC 60570	Electrical supply track systems for luminaires	-	8544, 7614, 9405	Classification Marking Design Creepage distances and clearances Heat resistance and operating temperatures Electric shock protection Protected against ingress of dust, solid particles and moisture Insulation resistance Dielectric strength Earthing Earth resistance Resistance to surface discharge currents Fire resistance Heat resistance External mounting contacts and connections Voltage drop value	description conform/not conform passed/failed 0-100 mm 0-500 °C passed/failed passed/failed 0-2000 MOhm passed/failed passed/failed passed/failed 0-100 Ohm passed/failed passed/failed passed/failed passed/failed 0-500 V
2071	GOST IEC 60922	Ballasts for discharge lamps	-	8504, 8539, 9405	Marking Durability of marking Construction and assembly Plinth dimensions Pin Connections and Retainer Options Insulation resistance Dielectric strength Parts that could accidentally be energized Heat resistance Fire resistance Creepage distance for plinths Excessive lamp base temperature Moisture resistance of capacitors Resistance to ignition of capacitors Smallest total lamp length	conform/not conform passed/failed passed/failed conform/not conform passed/failed 0-2000 MOhm passed/failed passed/failed passed/failed passed/failed 0-100 mm 0-300 °C passed/failed passed/failed 0-1000 mm
2072	GOST IEC 61010-2-032	Hand-held and hand-manipulated current sensors for electrical test and measurement	-	9030, 9025, 8533, 9026, 8504	Marking and documentation Electric shock protection Clamping Impact Test Equipment temperature limits and heat resistance Components and assembly units Plausibility of the indicated values Output circuit voltage Short circuit protection	conform/not conform passed/failed passed/failed passed/failed passed/failed passed/failed 0-500 V passed/failed

1	2	3	4	5	6	7
2075	GOST IEC 61029-1	Machinery and equipment Transportable motor-operated electric tools.	-	8501, 8502, 8509, 8510, 8414, 8419, 8428, 8430, 8432, 8450	Marking Classification Electric shock protection Start Power consumption Power consumption Heat Leakage current Suppression of radio and television interference Protection against penetration of foreign solids and moisture resistance Insulation resistance Electrical strength Reliability Abnormal operating mode Stability and mechanical safety Mechanical strength Design Internal wiring Components Mains connection and external flexible cables and cords Clamps for external wires Earthing Earth resistance Screws and connections Creepage distances, clearances and insulation thickness Heat resistance Fire resistance Resistance to the formation of conductive bridges Corrosion resistance Radiation	conform/not conform description passed/failed passed/failed 0-100000 W 0-100 A 0-300 °C 0-100 mA passed/failed passed/failed 0-2000 MOhm passed/failed passed/failed 0-300 °C passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 Ohm passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2076	GOST IEC 61050	Transformers for tubular discharge lamps	-	8504	Classification Marking Rated voltage Rated current Heating temperature Aging Degree of protection Series capacitor voltage Insulation resistance Dielectric strength Short circuit current Magnetic influence Series capacitor voltage Moisture resistance Mechanical strength Heat resistance Fire resistance Non-metallic housings Connection of wires Earthing Creepage distances and clearances Insulation materials Corrosion resistance	description conform/not conform 0-1000 V 0-10000 mA 0-500 °C 0-500 °C conform/not conform 0-1000 B 0-2000 MOhm passed/failed 0-100 mA passed/failed 0-1000 B passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 mm passed/failed passed/failed
2077	GOST IEC 61195	Double-capped fluorescent lamps	-	8539, 8541, 9405	Marking Durability marking Construction and assembly Plinth dimensions Pin Connections and Retainer Options Insulation resistance Dielectric strength Parts that could accidentally be energized Heat resistance Fire resistance Creepage distance for plinths Excessive lamp base temperature Moisture resistance of capacitors Resistance to ignition of capacitors Smallest total lamp length	conform/not conform passed/failed passed/failed conform/not conform passed/failed 0-2000 Mohm passed/failed passed/failed passed/failed passed/failed 0-100 mm 0-300 °C passed/failed passed/failed 0-1000 mm

1	2	3	4	5	6	7
2078	GOST IEC 61210	Connecting devices	-	8536	Efforts of articulation and dismemberment Resistance to mechanical stress Excess temperature Current load High temperature test Tensile test of crimped ferrules	0 - 200 N description 0 - 100 °C 0 - 100 °C 0 - 100 °C 0 - 500 N
2079	GOST IEC 61812-1	Specified time relays for industrial use	-	9107, 9106, 9114, 8536	Mechanical strength, vibration and shock Direct contact protection Dielectric strength Creepage distances and clearances Heat resistance Making and breaking capacity Conditional short-circuit current Constant current limit Functioning Influence of influencing factors on time delay Mechanical durability Electrical durability Moisture resistance Marking	absence/presence of failures passed/failed absence/presence of breakdown 0 - 100 mm absence/presence of failures conform/not conform 0,01 - 30 kA 1,0 - 100 A absence/presence of failures absence/presence of failures absence/presence of damage absence/presence of damage absence/presence of failures conform/not conform
2080	GOST IEC 62040-3	Uninterruptible power systems	-	8504	Marking and instructions Maximum power supplied to any load The value of the steady-state voltage of an open circuit between ground and any conductor Measured power consumption and current Allowable value of the current coming from the supply equipment of the UPT-T circuit to the telecommunications network Allowable value of the current coming from the unit conductor of the supply equipment UPT-T circuit through the telecommunications network into the grounding contacts Allowable current value after 10 sec for UPT-N circuit Permissible current of the DCL of the circuit for a person with a hand-hand path Allowable current of the DCL of a circuit for a person with a hand-to-foot path The limiting value of the current when touching one conductor, the path "hand-hand"	conform/not conform 0-100 W 0-150 B 0-100 A 0-60 mA 0-20 mA 0-800 B 0-60 mA 0-50 mA 0-50 mA

1	2	3	4	5	6	7
2081	GOST IEC 730-2-1	Automatic electrical controls for household and similar use	-	8537, 8536, 8535, 9032, 8421	Nominal values Classification Information Electric shock protection Earthing Clamps and tips Construction requirements Moisture and dust resistance Electrical strength Insulation resistance Heat Technological tolerance and deviation Climatic influences Wear resistance Mechanical strength Threaded parts and connections Creepage distances, clearances and insulation distances Heat resistance Fire resistance Tracking resistance Corrosion resistant Immunity to electromagnetic interference Components Normal work Abnormal work Abrasion resistance of marking	passed/failed description conform/not conform passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm 0-400 °C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-400 °C passed/failed
2082	GOST IEC 928	A.c.-supplied electronic ballasts	-	8504, 8539	Creepage distances and clearances Insulation resistance	0-100 mm 0-2000 MOhm
2083	GOST R 12.2.142, Appendix B	Machinery and equipment Refrigerating equipment	-	7321, 8419, 8418	Strength	conform/not conform
2084	GOST R 12.2.142, Appendix B	Machinery and equipment Refrigerating equipment	-	7321, 8419, 8418	Tightness Electrical safety Means of protection and control Mechanical safety Bandwidth	conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform
2085	GOST R 12.2.142, clause 6	Machinery and equipment Refrigerating equipment	-	7321, 8419, 8418	Hydraulic strength Requirements for protective devices	conform/not conform conform/not conform
2086	GOST R 12.4.026	Safety colours, safety signs and signal marking	-	8414 8428 8479 8464 8475 8479 8514 8414 51 8414 59	Safety colours and safety signs on equipment Marking Availability of safety signs, signal markings and safety colours	description description description

1	2	3	4	5	6	7
2087	GOST R 12.4.273	Personal protection equipment Respiratory protective devices	-	3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401- 6405	Marking Appearance Completeness	conform/not conform description conform/not conform
2088	GOST R 12.4.274	Personal protection equipment Respiratory protective devices	-	3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401- 6405	Marking Appearance Completeness	conform/not conform description conform/not conform
2089	GOST R 12.4.275	Personal protection equipment Respiratory protective devices	-	3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401- 6405	Marking Appearance Completeness	conform/not conform description conform/not conform
2090	GOST R 12.4.277	Personal protection equipment Respiratory protective devices	-	3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401- 6405	Marking Appearance Completeness	conform/not conform description conform/not conform
2091	GOST R 12.4.278	Personal protection equipment Respiratory protective devices	-	3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401- 6405	Marking Appearance Completeness	conform/not conform description conform/not conform
2092	GOST R 12.4.286	Personal protection equipment Filter protective clothing from steams, gases of toxic substances	-	3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401- 6405	Chlorine permeability Ammonia permeability	presence/absence
2093	GOST R 12.4.301	Dermatological personal protective products	-	3304,3401	Compliance with quality after three freezing cycles / defrosting from (- 20 ° C to + 20 ° C) Compliance with organoleptic and physico-chemical properties after three freezing cycles / defrosting (from -20 ° C to + 20 ° C) "	stable/unstable
2094	GOST R 12.4.302	Dermatological personal protective products Средства гидрофильного и гидрофобного действия	-	3304,3401	Directed efficiency	0-20

1	2	3	4	5	6	7
2095	GOST R 12.4.303	Personal protection equipment Dermatological personal protective products purify type	-	3304,3401	Directed efficiency	0-200 %
2096	GOST P 50030.2, clause 7.3 (IEC 60947-2:2006)	Low-voltage switchgear and controlgear	-	8536, 8537	Immunity to electromagnetic interference	conform/not conform (A-D)
2097	GOST R 50030.3 (IEC 60947-3)	Low-voltage equipment Low-voltage switchgear and controlgear Switches, disconnectors, switch-disconnectors and fuse- combination units	-	8535, 8536, 8537, 8538	Construction requirements Mechanical strength Operability Clearances and creepage distances Temperature rise limits of accessible parts Impulse withstand voltage Immunity Interference emission	passed/failed passed/failed passed/failed 0,01-14 mm 15-200 °C presence/absence of breakdown conform/not conform conform/not conform
2098	GOST R 50030.3, clause 8.4 (IEC 60947- 3:2008)	Low-voltage switchgear and controlgear	-	8535-8538	Immunity to electromagnetic interference Electromagnetic interference	conform/not conform (A-D) 0-137 dB
2099	GOST R 50030.4.1 (IEC 60947-4-1) clause 9	Low-voltage equipment Low-voltage switchgear and controlgear	-	8535, 8536, 8537, 8538	Temperature rise limits Electrical insulating properties Rated making and breaking capacity The ability to switch and change of direction of rotation Health in progress exploitation Checking the actuation and its limits Resistance of contactors to currents overload Short term performance closures Mechanical properties of leads The degree of protection of the contactors and starters in shells	0-500 °C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
2100	GOST R 50030.4.1, clause 9.4 (IEC 60947-4- 1:2009)	Low-voltage switchgear and controlgear	-	8537, 8511, 8517, 8536	Immunity to electromagnetic interference Electromagnetic interference	conform/not conform (A-D) 0-137 dB

1	2	3	4	5	6	7
2101	GOST R 50030.4.2 (IEC 60947-4-2)	Low-voltage equipment Low-voltage switchgear and controlgear	-	8535, 8536, 8537, 8538	Construction requirements Mechanical strength Clearances and creepage distances Temperature rise limits Impulse withstand voltage Making and breaking capacity Thermal performance	passed/failed passed/failed 0,01-14 mm 15-200 °C presence/absence of breakdown 0-1800 c passed/failed
2102	GOST R 50030.4.2, clause 9.3.5	Low-voltage switchgear and controlgear	-	8535-8538	Immunity to electromagnetic interference Electromagnetic interference	conform/not conform (A-D) 0-137 dB
2103	GOST R 50030.5.2 (IEC 60947-5-2)	Low-voltage equipment Inductive and capacitive proximity switches	-	8535-8538	Dimensions Construction requirements Mechanical strength Operability Electromagnetic compatibility Dielectric strength Resistant to rapid temperature changes Resistant to alternating magnetic field Constant magnetic field resistance	0 - 1000 mm passed/failed passed/failed passed/failed conform/not conform passed/failed passed/failed passed/failed passed/failed
2104	GOST R 50030.5.2 (IEC 60947-5-2) clause 8.6	Inductive and capacitive proximity switches	-	8535-8538	Immunity to electromagnetic interference Electromagnetic interference	conform/not conform (A-D) 0-137 dB
2105	GOST R 50030.5.4 (IEC 60947-5-4) clause 5 clause 6 clause 7	Divided contacts	-	8535, 8544, 8536, 8548	Voltage drop in contact Operability Wear resistance Current Frequency Time	0-1000 V passed/failed passed/failed 0-100 A 0-100 Hz 0-999 s
2106	GOST R 50030.6.1 (IEC 60947-6-1)	Low-voltage equipment Transfer switching apparatus	-	8535 8544 8536 8543 8536 8542	Construction requirements Mechanical strength Operability Clearances and creepage distances Temperature rise limits of accessible parts Impulse withstand voltage	passed/failed passed/failed passed/failed 0,01-14 mm 15-200 °C presence/absence of breakdown
2107	GOST R 50030.6.1, clause 9.5 (IEC 60947-6-1:2005)	Transfer switching apparatus	-	8535-8538, 8542-8544	Immunity to electromagnetic interference Electromagnetic interference	conform/not conform (A-D) 0-137 dB

1	2	3	4	5	6	7
2108	GOST R 50030.6.2 (IEC 60947-6-2)	Control and protective switching devices (or equipment) (CPS)	-	3900, 6300, 8400, 8500, 9000, 9100, 9200, 9400, 9500	Operation Operating limits Testing of electrical insulating properties Mechanical durability Switching wear resistance Immunity to electromagnetic interference	passed/failed passed/failed presence/absence of overlaps or insulation breakdown, damage passed/failed passed/failed conform/not conform (A-D)
2109	GOST R 50030.7.3, clause 8 (IEC 60947-7-3)	Low-voltage equipment Fuse terminal blocks	-	8535 8536	Construction requirements Mechanical strength Clearances and creepage distances Temperature rise limits Impulse withstand voltage Making and breaking capacity Thermal performance	passed/failed passed/failed 0,01-14 mm 15-200 °C presence/absence of breakdown 0-1800 c passed/failed
2110	GOST R 50032	Meal from fish, marine mammals, crustaceans and invertebrates	-	0301- 0308, 1504, 1603-1605, 2104, 2106, 3503	Mass fraction of urea Crude protein	0,5-2,50 % 0,1-99,9 %
2111	GOST R 50073	Threaded pipeline flange-type joint fittings	-	8404	Geometric dimensions Stretching Bend Strength Tightness	0-50000 mm 0-50000 mm 0-60 MPa 0-60 MPa conform/not conform

1	2	3	4	5	6	7
2112	GOST R 50267.0	Devices for measuring bioelectric potentials	-	9018	Marking Supply voltage Consumption current Leakage current Resistance Power Voltage resistance Functional characteristics Weight of products Dimensions (edit) Time of establishment of the operating mode Shock resistance Degree of protection provided by enclosures Air gaps, creepage distances Sound power level Outside temperature Transient resistance Protection against the dangers of unwanted or excessive radiation Protection against ignition hazards of flammable anesthetic mixtures Protection against excessive temperatures and other hazards Accurate performance and protection against hazardous output characteristics Impact of external factors Design Protection against electrical hazards Mechanical strength	conform/not conform 0-500 B 0-100 A 0-500 mA 0-2000 MOhm 0-5000 W absence/presence of damage conform/not conform 0-500 kg 0-5000 mm 0-999 c absence/presence of damage passed/failed 0-100 mm 0-250 dBA 0-500 °C 0-100 Ohm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
2113	GOST R 50267.10 (IEC 601-2-10)	High-frequency and quantum electrotherapy devices and apparatus	-	9018, 8419, 9022	Leakage current Dielectric strength Mechanical strength	0-100 mA absence/presence of breakdown absence/presence of damage
2114	GOST R 50267.15 (IEC 601-2-15)	Medical diagnostic X-ray equipment	-	9018, 8419, 9022	Identification, labeling and documentation Electrical strength of isolation	conform/not conform absence/presence of breakdown
2115	GOST R 50267.2.54	Medical diagnostic X-ray equipment	-	9018, 8419, 9022	Protection against electric shock Identification, labeling and documentation Mains voltage Frequency Resistance Electrical strength of isolation	passed/failed passed/failed 0-500 V 1-100 Hz 0-500 Ohm absence/presence of breakdown

1	2	3	4	5	6	7
2118	GOST R 50267.26	Devices for measuring bioelectric potentials	-	9018	Marking Supply voltage Consumption current Leakage current Resistance Power Voltage resistance Functional characteristics Weight of products Dimensions (edit) Time of establishment of the operating mode Shock resistance Degree of protection provided by enclosures Air gaps, creepage distances Sound power level Outside temperature Transient resistance Protection against the dangers of unwanted or excessive radiation Protection against ignition hazards of flammable anesthetic mixtures Protection against excessive temperatures and other hazards Accurate performance and protection against hazardous output characteristics Impact of external factors Design Protection against electrical hazards Mechanical strength	conform/not conform 0-500 B 0-100 A 0-500 mA 0-2000 MOhm 0-5000 W absence/presence of damage conform/not conform 0-500 kg 0-5000 mm 0-999 s absence/presence of damage passed/failed 0-100 mm 0-250 dBA 0-500 °C 0-100 Ohm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
2119	GOST R 50267.3 (IEC 601-2-3)	Apparatus for inhalation anesthesia, lung ventilation, aerosol therapy, compensation and treatment of oxygen deficiency	-	9018	Electrical strength of isolation	absence/presence of breakdown
2120	GOST R 50267.34	Measuring installations, complexes, signaling devices, recorders	-	9018, 8419	Leakage current Dielectric strength Mechanical strength	0-100 mA absence/presence of breakdown absence/presence of damage

1	2	3	4	5	6	7
2121	GOST R 50345, clause 9 (IEC 60898-1)	Low-voltage equipment Circuit-breakers for overcurrent protection for household and similar installations.	-	8535, 8536	Durability of marking Reliability of screws, conductive parts and connections Reliability of conclusions for external conductors Electric shock protection Moisture resistance Main circuit insulation resistance Electrical strength Excess temperature Release time Mechanical and switching durability Short circuit Resistance to mechanical shock and impact Corrosion resistance	conform/not conform passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm passed/failed 0-500 °C 0-999 c passed/failed passed/failed passed/failed passed/failed
2122	GOST R 50379	Apparatus for gas welding, cutting and allied processes	-	8418, 8481, 8405	Leakage rate Tightness Gas consumption	0 - 100 cm ³ /h 0 - 100 MPa 0 - 100 cm ³ /h
2123	GOST R 50402, clause 7	Machinery and equipment Safety devices	-	8481	Gas consumption Pressure Strength Tightness Nominal pressure Flame-extinguishing ability Requirements for Temperature Operated Shutoff Valves Pressure Relief Valve Requirements Requirements for shut-off valves that are triggered when the gas flow rate increases	0 - 100 cm ³ /h 0 - 100 MPa conform/not conform conform/not conform 0 - 100 MPa conform/not conform conform/not conform conform/not conform conform/not conform
2124	GOST R 50462 (IEC 60446)	Low-voltage equipment Electrical equipment, wires and electrical installations	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508-8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Identification of conductors	passed/failed
2125	GOST R 50486	Plastics. Phenolic resins	-	-	Hexamethylenetetramine content	0,3-10 %
2126	GOST R 50490 (IEC 2554:1997)	Plastics. Unsaturated polyester resins	-	-	Hydroxyl number	0.1-100 mg KOH / g
2127	GOST R 50500	Paints and varnishes	-	3209, 3214	Bend test	1-150 mm

1	2	3	4	5	6	7
2128	GOST R 50515, clause 10 (IEC 255-1-00)	All-or-nothing electrical relays	-	8535, 8536, 8542, 8517	Rated voltage Rated current Frequency Dielectric strength Impulse voltage tests Excessive temperature of excitation circuits Accuracy Mechanical durability Power consumption Insulation resistance Marking	0-1000 V 0-100 A 0-100 Hz passed/failed passed/failed passed/failed passed/failed 0-1000 W 0-2000 MOhm conform/not conform
2129	GOST R 50554	Filters and their elements	-	8 419	Strength Operating temperature range Tightness Resistance of the filter element to air flow Filtration fineness	absence/presence of damage 0 - 1000 °C 0 - 100 MPa conform/not conform conform/not conform
2130	GOST R 50563.1	Pigments and extenders	-	2823, 3206, 3207, 3212	Dispersion characteristics	1-1000 µm
2131	GOST R 50581 (IEC 6475-89)	Implants for surgery Metal bone screws with asymmetrical thread and spherical under-surface	-	9021, 3824, 7318, 8108, 9018	Torque	0,2-100 N*m
2132	GOST R 50598, clause 8	Structural laminates based on phenol-formaldehyde resins	-	3920, 3921	Appearance Length Width Thickness Width of cut strips Deflection Impact strength Water absorption Bending stress at failure	description 1-5000 mm 1-5000 mm 0,1-100 mm 0-1000mm 0,1-100 kJ/m[2] 0-1000 H 0,1-99,9 % 1-250 MPa

1	2	3	4	5	6	7
2133	GOST R 50599	Overpressure equipment Welded steel vessels and apparatus under high pressure.	-	7303 7304 7305 7306 7307 7309 7310 7311 7322 7411 7412 7419 7507 7608 7609 7613 8108 8404 8405 8418 8419 8421 8479	Visual inspection Capillary control Magnetic particle inspection Ultrasonic testing Radiographic control	conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform

1	2	3	4	5	6	7
2134	GOST R 50696	Gaseous fuels apparatus Domestic cooking appliances burning gas	-	8516 7321	Classification Construction requirements Number of shards of refractory glass Visible deformations of the plate body Changing the shape of the support for the installation of vessels Solder melting point Geometric dimensions Heat output of the ignition burner Vascular stability on the support Capacity of trays Glass lid Gas supply to burners when the cover is tilted Angle of deviation of the open oven door from the horizontal Moving the edge of the oven door under load Sustainability Deviation of the oven pull-out parts The ratio of the area of the ventilation openings to the area of the base Tightness Change in weight of rubber sealing materials Permeability of rubber sealing materials Changing the hardness of rubber sealing materials Thermal power Deviation of rated power Deviation of rated power Response time of flame supervision devices Heat resistance of burners Work at reduced pressure Work at reduced pressure Heating temperatures Oven temperature Pressure Pressure Gas consumption Ignition time Ignition noise	description description 10-300 presence/absence presence/absence 200 - 500°C 0,1 - 2000 mm 0,01-1 kW conform/not conform 0,1-5 l conform/not conform conform/not conform 0 - 5 ° 0 - 15 mm conform/not conform 0 - 20 ° conform/not conform 0 - 0,1 dm [3]/hч 0 - 20 % 0 - 10 g/h 0 - 10 0,1 - 20 kW 0 - 20% 0 - 0,2 kW 1 - 90 s presence of deformations / absence of deformations extinction occurs / no extinction occurs Complete gas interruption / incomplete gas interruption 40 - 160 °C 100 - 300 °C 6 - 80 mbar 0,1 - 1,8 MPa 0,02 - 3 m[3] / h 1 - 10 s presence / absence
2135	GOST R 50696	Gaseous fuels apparatus Domestic cooking appliances burning gas	-	8516 7321	Flame stability Overshoot or extinction at minimum power Extinguishing the cabinet burner when opening / closing the door Flame resistance to air flow Burner operation with voltage fluctuations Soot deposition Flame stabilization time after ignition Ignition delay Effect of ignition delay Effect of ignition delay Effect of ignition delay Resistance in a programmable oven Gas flow deviation Marking Manual CO concentration CO2 concentration Time Asbestos-containing materials	conform/not conform presence / absence presence / absence go out / not go out conform/not conform presence / absence 1 - 60 s 0- 0,03% damage / no damage door opens / door does not open flame appears / flame does not appear 0-10°C 0 - 15 % description description 0,1 - 0,2 % 0,5 - 3 % 1 - 3600 c presence/absence

1	2	3	4	5	6	7
2136	GOST R 50810	Furniture products Fire hazard of textiles Decorative textiles	-	9401 9403	Flammability	flammable/hardly flammable
2137	GOST R 50827.1 (IEC 60670-1)	Low-voltage equipment Boxes and enclosures for electrical accessories for household and similar fixed electrical installations	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450- 8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Marking Dimensions Electric shock protection Earthing Construction requirements Aging resistance Resistant to penetration of solid particles Resistant to moisture penetration Resistance and dielectric strength tests Mechanical strength Heat resistance Heat and fire resistance of insulating materials Corrosion resistance	conform/not conform 0-1000 mm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
2138	GOST R 50827.3 (IEC 60670-22)	Low-voltage equipment Boxes and enclosures for electrical accessories for household and similar fixed electrical installations	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450- 8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Marking Dimensions Electric shock protection Earthing Construction requirements Aging resistance Resistant to penetration of solid particles Resistant to moisture penetration Resistance and dielectric strength tests Mechanical strength Heat resistance Heat and fire resistance of insulating materials Corrosion resistance	conform/not conform 0-1000 mm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
2139	GOST R 50827.5	Low-voltage equipment Boxes and enclosures for electrical accessories for household and similar fixed electrical installations	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450- 8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Construction requirements Resistant to aging, moisture and penetration of solid particles Maximum power dissipation capability test	passed/failed passed/failed 0-500 °C

1	2	3	4	5	6	7
2140	GOST R 50838	Thermoplastic pipes and pipeline parts	-	3917, 3918 3919, 3920 3921	Dimensions Appearance Thermal stability of pipes at 200°C Resistance to gas constituents Resistance to fast and slow crack propagation at 0 and 80°C	1-10000mm description conform/not conform stable/unstable stable/unstable
2141	GOST R 51126, clause 4	Machinery and equipment Liquid vacuum drum, disc, disc and bucket filters	-	8421, 7611	Tightness Filtration surface area Working pressure (vacuum) (calculated) Performance Drum diameter (for drum filters), discs (for disc filters), carousel (plate) diameter (for rotary and disc filters) Drum rotation frequency (discs, carousel, cymbals) Belt speed (for belt filters) Number of double swings of the mixer dimensions Weight Vibration Noise MTBF Resource before overhaul	conform/not conform 0-100000 mm [3] 0-100 MPa 0-10000 l / h 0-50000 mm 0-5000 rpm 0-5000 m / min conform/not conform 0-100000 mm 0-500 kg 0-10000 ms [2] 0-140 dB 0-10000 h 0-10000 h
2142	GOST R 51140	Machinery and equipment Metal-cutting tools	-	8207, 8208, 8202, 8203, 8204, 8466	Resistance to separation of brazed plates Strength of mechanical fastening of plates	description description
2143	GOST R 51246	Pneumatic hammer drills	-	8467	Compressed air pressure Torque Vibration Marking Noise Impact frequency Compressed air consumption Construction requirements Energy of a single blow	0 - 80 MPa 0 - 200 N*m 0 - 230 dBA description 0 - 150 dBA 0 - 1000 impact/min 0 - 1000 cm[3]/h description 0 - 1000 kJ
2144	GOST R 51273	Machinery and equipment Vessels and apparatus	-	8419	Wind load	0 - 300 kgf/m[2]
2145	GOST R 51288 (IEC 1187)	Low-voltage equipment Means for measuring electric and magnetic quantities	-	9030	Exploitation documents	conform/not conform

1	2	3	4	5	6	7
2146	GOST R 51309, method 1	Light industry products Drinking water (extracts)	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6215, 6216, 6217, 6301-6304, 6401-6405, 6504, 6505 00, 6506, 9113, 9404	Mass concentration of aluminum Mass concentration of barium Mass concentration of beryllium Mass concentration of vanadium Mass concentration of bismuth Mass concentration of iron Mass concentration of cadmium Mass concentration of cobalt Mass concentration of manganese Mass concentration of media Mass concentration of molybdenum Mass concentration of arsenic Mass concentration of nickel Mass concentration of tin Massive lead concentration Mass concentration of selena Mass concentration of silver Mass concentration of antimony Mass concentration of titanium Mass chromium concentration Mass concentration of zinc	0.01-0.1 mg / dm [3] 0.01-0.2 mg / dm [3] 0.0001-0.002 mg / dm [3] 0.005-0.05 mg / dm [3] 0.005-0.1 mg / dm [3] 0.04-0.25 mg / dm [3] 0.0001-0.01 mg / dm [3] 0.001-0.05 mg / dm [3] 0.001-0.05 mg / dm [3] 0.001-0.05 mg / dm [3] 0.001-0.2 mg / dm [3] 0.005-0.3 mg / dm [3] 0.001-0.05 mg / dm [3] 0.005-0.02 mg / dm [3] 0.001-0.05 mg / dm [3] 0.002-0.05 mg / dm [3] 0.0005-0.01 mg / dm [3] 0.005-0.02 mg / dm [3] 0.1-0.5 mg / dm [3] 0.001-0.05 mg / dm [3] 0.001-0.05 mg / dm [3]
2147	GOST R 51317 .4.14 (IEC 61000-4-14-99)	Electrical, electronic and radio-electronic product and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Resistance to power supply voltage fluctuations	conform/not conform (A-D)
2148	GOST R 51317.2.4	Industrial power supply systems	-	8421	Electromagnetic environment class	44256

1	2	3	4	5	6	7
2149	GOST R 51317.3.4, clause 4 (IEC 61000-3-4-1998)	Electrical, electronic and radio- electronic product and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Resistance to power supply voltage fluctuations	conform/not conform (A-D)
2150	GOST R 51317.3.4, clause 7 (IEC 61000-3-4-1998)	Electrical, electronic and radio- electronic product and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Resistance to power supply voltage fluctuations	conform/not conform (A-D)

1	2	3	4	5	6	7
2151	GOST R 51317.4.16 (IEC 61000-4-16-98)	Electrical, electronic and radio- electronic product and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Immunity to conducted disturbances in the frequency range from 0 to 150 kHz	conform/not conform (A-D)
2152	GOST R 51317.4.17 (IEC 61000-4-17-99)	Electrical, electronic and radio- electronic product and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	DC power supply voltage ripple immunity	conform/not conform (A-D)

1	2	3	4	5	6	7
2153	GOST R 51317.4.28 (IEC 61000-4-28-99)	Electrical, electronic and radio- electronic product and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	DC power supply voltage ripple immunity	conform/not conform (A-D)
2154	GOST R 51317.4.34 (IEC 61000-4-34:2005)	Electrical, electronic and radio- electronic product and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Resistance to dips, short-term interruptions and changes in the power supply voltage of equipment with a current consumption of more than 16 A per phase	conform/not conform (A-D)
2155	GOST R 51318.12, clause 5 (СИСП 12:2009)	Vehicles, boats and devices with internal combustion engines	-	8407, 8408, 8511, 8701- 8711	Radio disturbances	0-137 dB
2156	GOST R 51318.12, clause 6 (СИСП 12:2009)	Vehicles, boats and devices with internal combustion engines	-	8407, 8408, 8511, 8701- 8711	Radio disturbances	0-137 dB

1	2	3	4	5	6	7
2157	GOST R 51318.16.2.4 (СИСПР 16-2-4:2003)	Electrical, electronic and radio-electronic product and equipment	-	8407, 8408, 8511, 8701-8711	Test conditions in the frequency range Immunity to electromagnetic interference	9 kHz -18 GHz conform/not conform (A-D)
2158	GOST P 51318.20, clause 5 (СИСПР 20:2006)	Broadcasting receivers, televisions and other household radio-electronic equipment	-	3900, 6300, 8400, 8500, 9000, 9100, 9200, 9400, 9500	Emission of electromagnetic interference Immunity to electromagnetic interference	0-137 dB conform/not conform (A-D)
2159	GOST R 51318.25, clause 4 (СИСПР 25:2008)	Electronic / electrical components intended for use in vehicles, trailers and devices with internal combustion engines	-	8407, 8408, 8412-8415, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Emitted radio disturbance	0-137 dB (1 μ V/m)
2160	GOST R 51318.25, clause 6 (СИСПР 25:2008)	Electronic / electrical components intended for use in vehicles, trailers and devices with internal combustion engines	-	8407, 8408, 8412-8415, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Radio disturbance voltage	0-137 dB (1 μ mV)
2161	GOST R 51320	Electrical, electronic and radio-electronic product and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Frequency band Radio disturbance voltage on mains clamps	0-100 MHz 0-1000 μ mV

1	2	3	4	5	6	7
2162	GOST R 51321.1 (IEC 60439-1)	Low-voltage equipment Low-voltage switchgear and controlgear assemblies	-	8537	Limit value of temperature rise Electrical insulating properties Resistance to short-circuit currents Effectiveness of the protection circuit Dimensions of air gaps and creepage distances Mechanical performance Degree of protection Performance of mechanical parts	0-500 °C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
2163	GOST R 51321.2 (GOST R 51321.2)	Low-voltage equipment Low-voltage switchgear and controlgear assemblies	-	8537	Limit value of temperature rise Electrical insulating properties Resistance to short-circuit currents Effectiveness of the protection circuit Dimensions of air gaps and creepage distances Mechanical performance Degree of protection Performance of mechanical parts	0-500 °C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
2164	GOST R 51321.4, clause 8	Low-voltage equipment Low-voltage switchgear and controlgear assemblies	-	8537	Mechanical strength Corrosion resistance	passed/failed passed/failed
2165	GOST R 51321.5, clause 8	Low-voltage equipment Low-voltage switchgear and controlgear assemblies	-	8537	Resistance to abnormal heat and fire resistance Corrosion and aging resistance	passed/failed passed/failed

1	2	3	4	5	6	7
2166	GOST R 51322.1 (IEC 60884-1)	Low-voltage equipment Plugs and socket-outlets for household and similar purposes	-	8536, 8535, 8537	Nominal parameters Classification Marking and documentation Electric shock protection Grounding means Terminals, leads and connections Design Mechanism Protected against solid external objects, ingress of dust, water and moisture Insulation resistance Heat Wear resistance Mechanical strength Screws, live parts and connections Clearances, Creepage Distances, Solid Insulations and Coatings of Rigid PCB Assemblies Time to ignition Time to blank Corrosion resistant Abnormal operating mode Electromagnetic compatibility	conform/not conform description conform/not conform passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm 0-300 °C passed/failed passed/failed passed/failed 0-1000 mm 0-999 c 0-999 c passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2167	GOST R 51324.1 (IEC 60669-1)	Low-voltage equipment General purpose manual switches	-	8536, 8534, 8535	Nominal parameters Classification Marking and documentation Electric shock protection Grounding means Terminals, leads and connections Design Mechanism Protected against solid external objects, ingress of dust, water and moisture Insulation resistance Heat Wear resistance Mechanical strength Screws, live parts and connections Clearances, Creepage Distances, Solid Insulations and Coatings of Rigid PCB Assemblies Time to ignition Time to blank Corrosion resistant Abnormal operating mode Electromagnetic compatibility	conform/not conform description conform/not conform passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm 0-300 °C passed/failed passed/failed passed/failed 0-1000 mm 0-999 s 0-999 s passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2168	GOST R 51324.2.1 (IEC 60669-2-1)	Low-voltage equipment Electronic switches and devices	-	8536, 8534	Nominal parameters Classification Marking and documentation Electric shock protection Grounding means Terminals, leads and connections Design Mechanism Protected against solid external objects, ingress of dust, water and moisture Insulation resistance Heat Wear resistance Mechanical strength Screws, live parts and connections Clearances, creepage distances, solid insulations and coatings of rigid PCB assemblies Time to ignition Time to blank Corrosion resistant Abnormal operating mode Electromagnetic compatibility	conform/not conform description conform/not conform passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm 0-300 °C passed/failed passed/failed passed/failed 0-1000 mm 0-999 s 0-999 s passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2169	GOST R 51324.2.2 (IEC 60669-2-2)	Low-voltage equipment Electromagnetic remote-control switches	-	8536, 8534	Nominal parameters Classification Marking and documentation Electric shock protection Grounding means Terminals, leads and connections Design Mechanism Protected against solid external objects, ingress of dust, water and moisture Insulation resistance Heat Wear resistance Mechanical strength Screws, live parts and connections Clearances, creepage distances, solid insulations and coatings of rigid PCB assemblies Time to ignition Time to blank Corrosion resistant Abnormal operating mode Electromagnetic compatibility	conform/not conform description conform/not conform passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm 0-300 °C passed/failed passed/failed passed/failed 0-1000 mm 0-999 c 0-999 c passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2170	GOST R 51324.2.3 (IEC 60669-2-3)	Low-voltage equipment Time-delay switches	-	8536, 8534	Nominal parameters Classification Marking and documentation Electric shock protection Grounding means Terminals, leads and connections Design Mechanism Protected against solid external objects, ingress of dust, water and moisture Insulation resistance Heat Wear resistance Mechanical strength Screws, live parts and connections Clearances, creepage distances, solid insulations and coatings of rigid PCB assemblies Time to ignition Time to blank Corrosion resistant Abnormal operating mode Electromagnetic compatibility	conform/not conform description conform/not conform passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm 0-300 °C passed/failed passed/failed passed/failed 0-1000 mm 0-999 c 0-999 c passed/failed passed/failed passed/failed
2171	GOST R 51327.1 (IEC 60969)	Residual current operated circuit-breakers with integral overcurrent protection for household and similar. Test methods	-	8535, 8536, 8537, 8538	Insulation resistance of the main circuit Excess temperature Performance characteristics Mechanical and electrical durability Resistance to mechanical shock and impact Time to ignition Time to blank Dimensions (edit) Resistance to unwanted operation from voltage impulses Leakage current Load current Aging of electronic components Dimensions (edit) Emission of electromagnetic interference Immunity to electromagnetic interference	0-2000 MOhm 0-300 °C disengages / does not disengage absence / presence of damage 0-999 s 0-999 s 0-1000 mm absence / presence of destructive discharges 0-100 mA 0-10 kA absence/presence of damage 0-100 mm 0-137 dB conform/not conform (A-D)
2172	GOST R 51330.5	Explosionproof electrical apparatus	-	7304-7307, 8207, 8208, 8411-8413, 8419, 8425, 8479, 8481	Explosion protection	conform/not conform

1	2	3	4	5	6	7
2173	GOST R 51337	Equipment and apparatus	-	8414	Maximum surface temperature	0 - 100000 °C
2174	GOST R 51342	Guards	-	8414	Mechanical safety	description
2175	GOST R 51349	Machinery and equipment Electric floor mounted lift trucks	-	8427	Geometric dimensions Fatigue test Impact test Static load test	0- 10000 mm conform/not conform conform/not conform conform/not conform
2176	GOST R 51360	Single-stage refrigeration compressors	-	7321, 8419, 8414	Appearance Design	description description
2177	GOST R 51364	Overpressure equipment Air cooling apparatus	-	8419	Heat transfer surface area Tightness Fan performance Completeness Marking	0-10 m 0-60 MPa conform/not conform conform/not conform conform/not conform
2178	GOST R 51366 (IEC 60335-2-39)	Machinery and equipment Low-voltage equipment Commercial electric multi-purpose cooking pans	-	8515, 8516, 8419	Classification Marking and instructions Protection against access to live parts Electromechanical device start-up Current between protective impedance and power supply Power consumption Rated current Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Wear resistance Abnormal work Stability and mechanical hazards Mechanical strength Device pins design Residual discharge voltage of the capacitor Internal wiring Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Radiation, toxicity and similar hazards Tracking resistance control index	passed/failed conform/not conform passed/failed passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 °C 0-100 mA absence/presence of breakdown absence/presence of breakdown absence/presence of traces of water 0-100 mA absence/presence of breakdown 0-300 °C absence/presence of cracks, faults 0-400 °C passed/failed 0-10 mm 0-100 V passed/failed passed/failed passed/failed passed/failed 0,01-100 Ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed 0-600 V

1	2	3	4	5	6	7
2179	GOST R 51367 (IEC 60335-2-42)	Machinery and equipment Low-voltage equipment Commercial electric forced convection ovens, steam cookers and steam-convection ovens	-	8515, 8516, 8538, 8402, 8419	Classification Marking and instructions Protection against access to live parts Electromechanical device start-up Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Transient overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Stability and mechanical hazards Mechanical strength Design Residual discharge voltage of the capacitor Internal wiring Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards	passed/failed conform/not conform passed/failed passed/failed 0-10000 W 0-100 A 0-300 °C 0-100 mA absence/presence of breakdown absence/presence of breakdown passed/failed 0-100 mA absence/presence of breakdown 0-300 °C 0-400 °C passed/failed absence/presence of damage passed/failed 0-100 V passed/failed passed/failed passed/failed passed/failed 0,01-100 Ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed
2180	GOST R 51371	Machines, instruments and other technical products of all types	-	8535 8544	Degree of hardness Resonant frequency Exposure to single blows Impact of seismic shock	1 - 20 0 - 100 Hz absence/presence of damage absence/presence of damage

1	2	3	4	5	6	7
2181	GOST R 51377	Gaseous fuels apparatus Individual gas convection heaters	-	7321	Classification of devices Geometric dimensions Requirements for construction Solder melting point Heat output of the ignition burner Gas tightness Pressure Tightness of the combustion circuit and removal of combustion products Nominal heat input Minimum regulated gas flow Heat resistance Temperature of various parts of the apparatus, walls, floor Ignition, flame stability Fan operation Ignition time delay Extinction time delay Pressure regulator range Fire protection Front glass strength CO content Completeness of combustion Completeness of combustion Combustion product temperature Shutdown time Auto start time after shutdown without blocking Unburned gas leak Marking Instructions Package	description 0,5 - 300 mm description 200 - 500 °C 0,02 - 0,3 kW 0 - 150 cm ³ /h 6 - 150 mbar 0,02 - 3,0 m ³ /h 0,75 - 56,5 kW 0,02 - 0,126 m ³ /h no deformation/presence of deformation 20 - 200°C conform/not conform conform/not conform 1 - 60 c 1 - 60 c 1,5 - 55 mbar no smoldering (burning) / smoldering (burning) absence/presence of damages 0-0,2 % absence/presence of yellow flames no soot build-up/soot build-up 30 - 320 °C 10 - 1500 c 600 - 1800 c presence/ absence of increase in concentration description description description
2182	GOST R 51382 (EN 303-4:1999)	Machinery and equipment Heating boilers with forced draught burners	-	8403	Classification Tightness Hydraulic Burst Pressure Hydraulic strength Gas density Marking	description conform/not conform 0-100 MPa conform/not conform conform/not conform conform/not conform

1	2	3	4	5	6	7
2183	GOST R 51389	Machinery and equipment Combustion engine driven brush cutters and grass trimmers	-	8467	Requirements for the exhaust system Handle requirements Barrier requirements Throttle control requirements Clutch requirements Engine stop device requirements Suspension system requirements Balancing requirements Requirements for the strength of the cutting device Requirements for fixing the cutting attachment Requirements for protective devices of the cutting attachment Distance to Cutter Requirements Tank hole requirements Requirements for protection against touching heated parts Requirements for protection against contact with live parts	conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform 0-50000 H conform/not conform conform/not conform 0-50000 mm conform/not conform conform/not conform conform/not conform
2184	GOST R 51401	Machines, process equipment and other sources of noise	-	8474	Noise	0 -140 dBA
2185	GOST R 51402 (IEC 3746)	Machines, process equipment and other sources of noise	-	8403	Noise	0 -140 dBA
2186	GOST R 51520	Mineral fertilizers	-	3102-3105	Appearance	description
2187	GOST R 51522.2.1 (IEC 61326-2-1:2005), clause 6	Electrical equipment for measurement, control and laboratory use	-	8419, 8504-8537	Resistance to electromagnetic interference	conform/not conform (A-D)
2188	GOST R 51522.2.1 (IEC 61326-2-1:2005), clause 7	Electrical equipment for measurement, control and laboratory use	-	8419, 8504-8537	Emissions of electromagnetic interference	0-137 dB
2189	GOST R 51522.2.2 (IEC 61326-2-2:2005), clause 6	Electrical equipment for measurement, control and laboratory use	-	8419, 8504-8537	Resistance to electromagnetic interference	conform/not conform (A-D)
2190	GOST R 51522.2.2 (IEC 61326-2-2:2005), clause 7	Electrical equipment for measurement, control and laboratory use	-	8419, 8504-8537	Emissions of electromagnetic interference	0-137 dB

1	2	3	4	5	6	7
2191	GOST R 51522.2.4 (IEC 61326-2-4:2006), clause 6	Electrical equipment for measurement, control and laboratory use	-	8419, 8504-8537	Resistance to electromagnetic interference	conform/not conform (A-D)
2192	GOST R 51522.2.4 (IEC 61326-2-4:2006), clause 7	Electrical equipment for measurement, control and laboratory use	-	8419, 8504-8537	Emissions of electromagnetic interference	0-137 dB
2193	GOST P 51526 (IEC 60974-10:2007), clause 4 – 7	Electrical equipment for measurement, control and laboratory use	-	3926, 8419, 8422, 8466, 8468, 8479, 8481, 8504, 8514, 8515, 8537-8539, 8541, 9023, 9032	Radio disturbance voltage Radiated radio disturbance Electrostatic discharge RF electromagnetic field Nanosecond impulse noise Conducted Interference Induced by RF Electromagnetic Fields High energy microsecond impulse noise DC and AC power supply voltage dips / interruptions Harmonic components of currents Voltage fluctuations and flicker caused by technical means connected to power supply systems	0-137 dB (1 µmV) 0-137 dB (1 µmV/m) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) 1 µmA-75 A 0-100 %
2194	GOST R 51613	Pressure pipes made of unplasticized polyvinylchloride- PVC-U without socket and with socket	-	3917 , 3918, 3919 , 3920, 3921	Dimensions Appearance	1-10000 mm conform/not conform
2195	GOST R 51627, clause 6 (IEC 9994)	Lighters	-	9613	Flame height Flame extinguishing time Determination of the volume of fuel refueling Body tightness Exposure to elevated temperature Drop resistant Marking Extinguishing the flame Fuel Compatibility Test Fuel leakage during refueling Exposure to high internal pressure Resistant to flame cycling Resistant to continuous flame burning Refueling instructions The presence of bursts, splashes and flames	0-1000 mm 0-999 c 0-1000 g 0-100 mg/min 0-100 mg/min absence/presence of damage conform/not conform passed/failed passed/failed 0-100 mg/min absence/presence of pressure drop passed/failed passed/failed passed/failed presence/absence

1	2	3	4	5	6	7
2196	GOST R 51641, Appendix A	Filtering granular materials	-	2505	Granulometric composition Equivalent grain diameter Coefficient of heterogeneity Density Bulk density (before and after compaction) Free volume between grains	0-100 % 0,05-5 mm 0,1-2 0,01-10 g/cm[3] 0,01-5 g/cm[3] 0,1-99,9 %
2197	GOST R 51641, clause 7	Filtering granular materials	-	2505	Selection, preparation Chemical resistance Mechanical strength Hygienic and radiological parameters of the water extract (preparation of the hood)	- description description -
2198	GOST R 51661.4	Neutralized peat	-	2703, 3101	Weight of packages Packaging quality	0,02-15 kg conform/not conform
2199	GOST R 51661.5	Peat fertilizers	-	3102-3105	Marking	conform/not conform
2200	GOST R 51681	Pneumatic hammer drills	-	8467 8207	Noise Dimensions	0 -150 dBA 0-1000 mm
2201	GOST R 51691	Paint materials. Enamels	-	3209, 3214	Appearance Temperature resistance	description stable/unstable
2202	GOST R 51693	Anticorrosion primers	-	3208, 3209	Coating appearance	description stable/unstable
2203	GOST R 51695	Полиэтилентерефталат Poly(ethylene terephthalate)	-	-	Mass fraction of granules Mass fraction of acetaldehyde Appearance Colour Smell and taste of water extract Water extract color and transparency	0-100 % 0,1-100 mg/dm[3] description description description description

1	2	3	4	5	6	7
2204	GOST R 51731 (IEC 61095)	Low-voltage equipment Electromechanical contactors for household and similar purposes	-	8535, 8536	Temperature rise limits Electrical insulating properties Rated making and breaking capacity Conditional operability Actuation check Resistance of contactors to overload currents Short circuit performance Mechanical properties of leads Degree of protection for enclosed contactors Aging resistance Moisture resistance Heat resistance Resistant to abnormal heat and fire Corrosion resistance Tracking resistance Strength of screws and nuts Resistance to mechanical shock Durability of marking	0-200 °C absence/presence of a disruptive discharge absence/presence of a contact opening 0-999 s 0-1000 B passed/failed absence/presence of damage absence/presence of damage passed/failed passed/failed absence/presence of a disruptive discharge passed/failed passed/failed absence / presence of signs of rust passed/failed passed/failed passed/failed passed/failed
2205	GOST R 51746 (IEC 61223-1)	Medical diagnostic X-ray equipment	-	9022	Protection against electric shock Identification, labeling and documentation Mains voltage Frequency Resistance Electric insulation strength	passed/failed passed/failed 0-500 V 0-100 Hz 0-500 Ohm absence/presence of breakdown
2206	GOST R 51793	Light industry products Textiles	-	3921, 3926, 4107, 4112- 4114, 4202, 4203, 4302- 4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809- 5811, 5903, 5906, 6001- 6006, 6101-6110, 6112, 6113, 6115-6117, 6201- 6208, 6210-6217, 6301- 6304, 6401-6405, 6504- 6506, 9113, 9404	Marking	conform/not conform

1	2	3	4	5	6	7
2207	GOST R 51796 clause 6	Light industry products Sport games footwear	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Impact strength	0-20 J
2208	GOST R 51796, clause 7	Light industry products Sport games footwear	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Resistance to multiple bending	0-999999 cycles
2209	GOST R 51796, clause 8	Light industry products Sport games footwear	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Gaming depreciation module	0-5

1	2	3	4	5	6	7
2210	GOST R 51803, Раздел 8	Machinery and equipment Belt mobile non-self-propelled conveyors	-	8428	Visual control The moment of bringing the roller and drum into rotation Idling Work under load Parameters and design requirements	conform/not conform 0-50000 N conform/not conform conform/not conform conform/not conform
2211	GOST R 51838	Electrical equipment for industrial machines	-	8438 8435 8418 8419 8422 8421 7308 8414 8421 8419 8516 732111 841911; 8444 8445 8447 8446 8449 8451 8452; 8444 8449; 8479 8464 8475 8479 8514	Noise Power Voltage frequency Current strength Voltage Electrical insulation resistance Electrical earth resistance Short circuit currents Efficiency	0 - 150 dBA 0 - 1000 kW 0 - 100 Hz 0 - 1000 A 0 - 500 B 0 - 1000 MOhm 0 - 100 Ohm 0 - 100 kA 0 - 100 %
2212	GOST R 51843	Gaseous fuels apparatus Thermo-electric flame supervision devices for gas burning appliances	-	8481	Classification Construction requirements Requirements for materials Body parts made of non-metallic materials Spring requirements for the locking device Impregnation of sealing materials Zinc alloys Type of thread on pipelines made of zinc alloys Connecting elements Flame control device design Ambient temperature Tightness Nominal gas consumption Torque Torque on the cylindrical handle Effort of pressing of buttons Ignition interlocks Magnetic tube breaking current Torque Bending moment Time Elastomers Oil resistance Gas resistance Heat resistance	description conform/not conform conform/not conform 0- 100 dm [3] /h conform/not conform description conform ZnAl4A/not conform ZnAl4A internal/external conform/not conform conform/not conform 0-60°C 20-5000 cm[3]/h conform/not conform 0,1-1 N*m 0,005 - 0,02 N*m /[mm] 25-50 N*mA 15-250 N*m presence/absence of residual deformation of the flame control device 0- 100 dm [3] /h 7-1100 N*m presence/absence of residual deformation of the flame control device 0- 100 dm [3] /h 0,1-900 s presence/absence of porosity, foreign inclusions, abrasive particles, bubbles and surface damage 0- 15% 0-20% 20-5000 cm[3]/h

1	2	3	4	5	6	7
2213	GOST R 51871, clause 5.4.3	Machinery and equipment Devices for additional purification (additional disinfection) of water from centralized systems and non-centralized drinking water supply	-	8421	Construction tightness	0 - 100 MPa
2214	GOST R 51967	Grinding wheels for abrasive polishing	-	6804, 6805	Marking Geometric dimensions	description 0-1000 mm
2215	GOST R 51968, clause 7	Domestic vacuum flasks with glass fills	-	7010, 7012, 7013, 7020, 9617	Appearance Defects in appearance Sizes of bubbles and foreign bodies Edge oblique Dimensions (edit) Thermal resistance Thermal insulation properties Closure density Strap fastening strength Sustainability	description description 0-20 mm 0-25 mm 0-1000 mm stable/unstable 0-100 °C provide/not provide durable/fragile stable/unstable
2216	GOST R 51992 (IEC 61643-1)	Low-voltage equipment Low-voltage surge protective devices	-	8535, 8536	Identification and labeling Pins and connections Contact resistance Power consumption Differential current Protection voltage level Residual voltage measurement Follow current Thermal stability Short circuit proof Voltage regulation percentage Rated load current Resistance to overvoltage on the load side Overload characteristic Resistance to short-circuit on the load side	conform/not conform passed/failed 0-100 Ohm 0-1000 W 0-1000 A 0-1000 V 0-100 V 0-1000 A passed/failed passed/failed 0-100 % 0-1000 A passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2217	GOST R 51999	Technical rectified and denatured synthetic ethyl alcohol	-	-	Mass concentration of acetaldehyde Mass concentration of ethyl ester of acetic acid Mass concentration of propanol-1 Mass concentration of propanol-2 Mass concentration of butanol-1 Mass concentration of butanol-2 Mass concentration of isobutanol Mass concentration of crotonic aldehyde Volume fraction of methyl alcohol Volume fraction of ethyl alcohol Appearance and smell, color and transparency Mass fraction of bitrex	0,7-18 mg/dm[3] 0,7-18 mg/dm[3] 0,7-18 mg/dm[3] 0,7-18 mg/dm[3] 0,7-18 mg/dm[3] 0,7-18 mg/dm[3] 0,7-18 mg/dm[3] 0,7-18 mg/dm[3] 3,5-90 mg/dm[3] 0-98 % description 0,5-50 mg/dm[3]
2218	GOST R 52020	Waterdispersible paint materials	-	3210, 3214	Appearance pH Film washability Resistance to static water Frost resistance	description 0-14 0,1-1000 g/m[2] stable/unstable frost-resistant/non-frost resistant
2219	GOST R 52021	Epoxy resins and related materials	-	-	Chlorine mass fraction	0-5 mg/kg
2220	GOST R 52083, clause 5	Vented nickel-iron prismatic rechargeable single cells	-	8507	Visual inspection Overall, installation and connection dimensions Weight Quality of labeling and packaging Electrical resistance of housing insulation Dielectric strength of housing insulation	passed/failed 0-1000 mm 0-10000 kg passed/failed 0-2000 MOhm passed/failed
2221	GOST R 52083, clause 8	Vented nickel-iron prismatic rechargeable single cells	-	8507	Open circuit voltage DC charging Charge safety Reliability Resistance to external influences and survivability Resistance to changes in ambient temperature Resistance to mechanical shock	0-1000 V passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
2222	GOST R 52097	Production of beekeeping	-	-	Sample preparation	-

1	2	3	4	5	6	7
2223	GOST R 52145, clause 7	Combined materials on basis of aluminium foil	-	3919, 3921, 3923, 3925, 3926, 4415, 4416, 4503, 4504, 4811, 4819, 4821, 4823, 6305, 6307, 6909, 7010, 7310, 7311, 7506, 7602, 7607, 7612, 7613, 7615, 7804, 8309	Appearance Thickness Dimensions (edit) Fixing strength of the printed pattern and paintwork Unwinding Peeling resistance Delamination degree Weld strength Continuity of paint coatings	description 0-25 mm 0-50000 mm A, B, C, D degree A, B, C degree 66-66667 N/m A, B, C degree 66-66667 N/m A, B, C degree
2224	GOST P 52161.1	Refrigerating appliances, ice cream makers, ice makers. Air and gas driven compressors	-	732111 841911 8414	Moisture resistance Insulation resistance Earth resistance Insulation strength Automatic overheating protection	Ip code 0 - 100 MOhm 0,01 - 100 Ohm absence/presence of breakdown description
2225	GOST R 52161.1 (IEC 60335-1)	Low-voltage equipment Machinery and equipment Household and similar electrical appliances	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508-8510, 8516, 8535-8537, 8543	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Rated current Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Sustainability Mechanical hazards Mechanical strength Device pins design Residual discharge voltage of the capacitor Internal wiring Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps	passed/failed passed/failed passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 °C 0-100 mA absence/presence of breakdown absence/presence of breakdown absence / presence of traces of water 0-100 mA absence/presence of breakdown 0-300 °C 0-400 °C passed/failed stylus touches/does not touch moving parts absence/presence of damage 0-10 mm 0-100 V passed/failed passed/failed passed/failed passed/failed 0,01-100 Ohm passed/failed 0-100 mm 0-200 mm

1	2	3	4	5	6	7
2226	GOST R 52161.2.28 (IEC 60335-2-28)	Low-voltage equipment Electric sewing machines for household and similar use	-	8452	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Rated current Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Sustainability Mechanical hazards Mechanical strength Device pins design Residual discharge voltage of the capacitor Internal wiring Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps	passed/failed passed/failed passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 °C 0-100 mA absence/presence of breakdown absence/presence of breakdown absence/presence of traces of water 0-100 mA absence/presence of breakdown 0-300 °C 0-400 °C passed/failed stylus touches/does not touch moving parts absence/presence of damage 0-10 mm 0-100 V passed/failed passed/failed passed/failed passed/failed 0-100 Ohm passed/failed 0-100 mm 0-200 mm

1	2	3	4	5	6	7
2227	GOST R 52161.2.60 (IEC 60335-2-60)	Houshold and similar electric whirlpool baths for indoor use and whirlpool spas	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450- 8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8516, 8535-8537, 8543	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Rated current Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Sustainability Mechanical hazards Mechanical strength Device pins design Residual discharge voltage of the capacitor Internal wiring Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps	passed/failed passed/failed passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 °C 0-100 mA absence/presence of breakdown absence/presence of breakdown absence/presence of traces of water 0-100 mA absence/presence of breakdown 0-300 °C 0-400 °C passed/failed stylus touches/does not touch moving parts absence/presence of damage 0-10 mm 0-100 V passed/failed passed/failed passed/failed passed/failed 0,01-100 Ohm passed/failed 0-100 mm 0-200 mm

1	2	3	4	5	6	7
2228	GOST R 52161.2.73 (IEC 60335-2-73)	Low-voltage equipment Fixed electric immersion heaters for household and similar purposes, intended for installation in a water tank exposed to the atmosphere to heat water to a temperature below its boiling point	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450- 8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8516, 8535-8537, 8543	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Rated current Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Sustainability Mechanical hazards Mechanical strength Device pins design Residual discharge voltage of the capacitor Internal wiring Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps	passed/failed passed/failed passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 °C 0-100 mA absence/presence of breakdown absence/presence of breakdown absence/presence of traces of water 0-100 mA absence/presence of breakdown 0-300 °C 0-400 °C passed/failed stylus touches/does not touch moving parts absence/presence of damage 0-10 mm 0-100 V passed/failed passed/failed passed/failed passed/failed 0,01-100 Ohm passed/failed 0-100 mm 0-200 mm
2229	GOST R 52165	Paint materials. Varnishes	-	3208	Appearance of the varnish coating Resistance to temperature not less than 100 ° C	description stable/unstable
2230	GOST R 52166	Paints and varnishes	-	3209, 3214	Coating hardness by pendulum damping	1-360 c

1	2	3	4	5	6	7
2231	GOST R 52179	Food and non-food fat and oil products Margarines, cooking fats, fats for confectionery, baking and dairy industry	-	1507-1517, 2103, 1518, 1520, 3401	Sampling Colour Smell Taste Solid fat clarity Consistency Mass fraction of moisture and volatile substances Acid number Mass fraction of fat Margarin acidity Mass fraction of sodium chloride Melting point of fat isolated from margarine Pour point of fat isolated from margarine PH indicator Fraction of trans fatty acids Mass fraction of benzoic acid Mass fraction of sodium benzoate Mass fraction of sorbic acid Peroxide number	description description description description description 0,01-50,00 % 0.05-30.0 mg KOH / g 0,01-99,99 % 0,5-3,0 °C 0-1,5 % 20-50 °C 0-50 °C 0-14 un.pH 5- 60 % 0,05-0,2 % 0,07-0,2 % 0,05-0,2 % 0,1-45,0 mmol/kg 1/20
2232	GOST R 52209	Gaseous fuels apparatus Stainless steel hose assemblies for gas burners and gas appliances	-	8307	Nominal pressure Presence of asbestos Applied metals Connection design Cadmium-containing solder Wall thickness Conditional pass Elongation Breaking the braid Tensile strength Tightness Changing the shape of the inner diameter Length Time Temperature Bending frequency Pressure Marking Manual Installation guide	conform/not conform presence/absence conform/not conform conform/not conform presence/absence 0,15 - 2 mm 6 - 300 mm 0,1 - 10 % conform/not conform conform/not conform 0,1 - 150 dm [3] / h 0,1 - 10 % 0,1 - 5 m 10 - 1800 c 20 - 700°C 10 - 30 min [-1] 0,1 - 4,8 MPa conform/not conform conform/not conform conform/not conform

1	2	3	4	5	6	7
2233	GOST R 52219 (EN 298)	Gaseous fuels apparatus Devices and automation equipment for gas burners and burning appliances (blocks and panels for automatic ignition)	-	8537	Classification Construction requirements Reliability of starting systems Thermal load Vibration load Program Time intervals Flame detector Blocking and restarting devices Temperature Voltage Marking Instructions	description conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform 0-60 °C 150-300 V conform/not conform conform/not conform
2234	GOST R 52238 (IEC 10282:2002)	Single-use sterile rubber surgical gloves	-	4015	Dimensions Tightness	0-1000 mm hermetic/non-hermetic
2235	GOST R 52239 (IEC 11193-1:2008)	Rubber latex or mortar gloves	-	4015	Dimensions Tightness	0-1000 mm hermetic/non-hermetic

1	2	3	4	5	6	7
2240	GOST R 52459.24 (EN 301 489-24-2007)	IMT-2000 CDMA direct spread mobile and portable radio and ancillary equipment	-	8443, 8542, 9030	Emission of electromagnetic interference Immunity to electromagnetic interference	0-137 dB conform/not conform (A-D)
2241	GOST R 52459.27 (EH 301 489-27-2004)	Electrical equipment for measurement, control and laboratory use	-	9021	Emission of electromagnetic interference Immunity to electromagnetic interference	0-137 dB conform/not conform (A-D)
2242	GOST R 52459.28 (EN 301 489-28-2004)	Wireless equipment of digital video links	-	8517, 8542, 9031, 8528, 8471	Emission of electromagnetic interference Immunity to electromagnetic interference	0-137 dB conform/not conform (A-D)
2243	GOST R 52459.3 (EN 301 489-3-2002)	Short-range radio communication equipment and auxiliary equipment	-	8504, 8517, 8518, 8525, 9030	Emission of electromagnetic interference Immunity to electromagnetic interference	0-137 dB conform/not conform (A-D)
2244	GOST R 52459.6 (EN 301 489-6-2002)	Wireless equipment of digital video links	-	8517, 8542, 9031, 8528, 8471	Emission of electromagnetic interference Immunity to electromagnetic interference	0-137 dB conform/not conform (A-D)
2245	GOST R 52459.7 (EN 301 489-7-2005)	Mobile and portable radio equipment and ancillary equipment for digital cellular communication systems (GSM and DCS)	-	8517, 8525, 8523, 9031, 8518, 8413, 8452	Emission of electromagnetic interference Immunity to electromagnetic interference	0-137 dB conform/not conform (A-D)
2246	GOST R 52459.8 (EN 301 489-8-2002)	Wireless equipment of digital video links	-	8517, 8542	Emission of electromagnetic interference Immunity to electromagnetic interference	0-137 dB conform/not conform (A-D)
2247	GOST R 52459.9 (EN 301 489-9-2002)	Wireless equipment of digital video links	-	8471, 8473, 8504, 8517- 8519, 8525, 8527, 8537, 8543	Emission of electromagnetic interference Immunity to electromagnetic interference	0-137 dB conform/not conform (A-D)
2248	GOST R 52477, clause 7.3	Canned food Pickled vegetables	-	2001	Impurities	found/not found
2249	GOST R 52532	Base oils	-	-	N-methylpyrrolidone content	0.002-1.0% of the mass
2250	GOST R 52543, clause 6	Machinery and equipment Hydraulic drives. Drilling rigs	-	8412	Strength Noise Tightness Vibration Mechanical stress Hydraulic shocks Protective fences Fluid requirement Emergency turn-off Direction of rotation Design Marking	conform/not conform 0-140 dBA hermetic/non-hermetic 0-10000 m/s[2] conform/not conform 0-100 MPa conform/not conform conform/not conform conform/not conform conform/not conform description conform/not conform

1	2	3	4	5	6	7
2251	GOST R 52574	Technical and denatured synthetic ethyl alcohol	-	-	The volume fraction of acetaldehyde Volume fraction of crotonic aldehyde Volume fraction of diethyl ether Appearance and color Mass concentration of bitrex	0,1-1,0 % 0,1-0,5 % 0,1-2,5 % description 0,5-50 mg/dm[3]
2252	GOST R 52580	Light industry products Leather	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Colour fastness to dry friction Colour fastness to moist friction	1-5 points 1-5 points
2253	GOST R 52588	Machinery and equipment Abrasive tools	-	6804, 6805	Design Appearance Mechanical strength	description conform/not conform conform/not conform
2254	GOST R 52590, Раздел 5	Machinery and equipment Prefabricated shell cutters	-	8207, 8208, 8202, 8203, 8204, 8466	Appearance Allowable seam rupture Hardness control Surface roughness of cutters Cutter size Runout of cutting edges of teeth Imbalance of cutters Durability of cutters Operability of cutters Geometric dimensions Spindle runout Runout of auxiliary equipment	description 0 - 1000 µm 90-450 HB, 20-70 HRC, 240-940 HV 0,1-2000 µm 0-50000 mm 0,1-2000 µm 1 - 30000 г mm/kg conform/not conform conform/not conform 0-50000 mm 0,1-2000 µm 0,1-2000 µm
2255	GOST R 52615 (EN 1012-2), Раздел 8	Machinery and equipment Air and gas driven compressors	-	8414	Design Hydraulic strength Sustainability Tightness	conform/not conform conform/not conform conform/not conform conform/not conform
2256	GOST R 52627 (IEC 898-1), Раздел 8	Machinery and equipment Bolts, screws and studs	-	7318, 7415, 7616	Ultimate tensile strength Hardness Yield point Breaking torque Test load for full-sized bolts and screws	conform/not conform 90-450 HB, 20-70 HRC, 240-940 HV conform/not conform 0-100000 N conform/not conform

1	2	3	4	5	6	7
2257	GOST R 52628 (IEC 898-2:1992, IEC 898-6:1994), Раздел 8	Machinery and equipment Nuts	-	7318; 7415; 7616	Requirements for mechanical properties Trial load Hardness Surface defects Identification Marking	description 0-100000 N 90-450 HB, 20-70 HRC, 240-940 HV conform/not conform conform/not conform conform/not conform
2258	GOST R 52630 clause 8.2	Overpressure equipment Steel welded vessels and apparatus	-	7303,7304,7305,7306,7307,7309,7310,7311,7411,7412,7419,7507,7608,7609,7611,7613,8108,8404,8405,8417,8418,8419,8468,8479	Visual and measuring control	conform/not conform
2259	GOST R 52630, clause 8.5	Overpressure equipment Steel welded vessels and apparatus	-	7303,7304,7305,7306,7307,7309,7310,7311,7411,7412,7419,7507,7608,7609,7611,7613,8108,8404,8405,8417,8418,8419,8468,8479	Metallographic control	conform/not conform
2260	GOST R 52630, clause 8.6	Overpressure equipment Steel welded vessels and apparatus	-	7303,7304,7305,7306,7307,7309,7310,7311,7411,7412,7419,7507,7608,7609,7611,7613,8108,8404,8405,8417,8418,8419,8468,8479	Styloscopy	conform/not conform
2261	GOST R 52630, clause 8.7	Overpressure equipment Steel welded vessels and apparatus	-	7303,7304,7305,7306,7307,7309,7310,7311,7411,7412,7419,7507,7608,7609,7611,7613,8108,8404,8405,8417,8418,8419,8468,8479	Radiographic and ultrasonic testing	conform/not conform
2262	GOST R 52630, clause 8.8	Overpressure equipment Steel welded vessels and apparatus	-	7303,7304,7305,7306,7307,7309,7310,7311,7411,7412,7419,7507,7608,7609,7611,7613,8108,8404,8405,8417,8418,8419,8468,8479	Color and magnetic particle inspection	conform/not conform
2263	GOST R 52630, clause 8.11	Overpressure equipment Steel welded vessels and apparatus	-	7303,7304,7305,7306,7307,7309,7310,7311,7411,7412,7419,7507,7608,7609,7611,7613,8108,8404,8405,8417,8418,8419,8468,8479	Strength	0-60 MPa

1	2	3	4	5	6	7
2264	GOST R 52630, clause 8.12	Overpressure equipment Steel welded vessels and apparatus	-	7303,7304,7305,7306,730 7,7309,7310,7311,7411,7 412,7419,7507,7608,7609 ,7611,7613,8108,8404,84 05,8417,8418 ,8419,8468,8479	Tightness	0-60 MPa
2265	GOST R 52760	Pipeline valves	-	8421	Marking and distinctive painting	description
2266	GOST R 52770	Medical devices and materials used for their manufacture	-	3005, 3006	Preparation of aqueous extracts (extracts)	-
2267	GOST R 52846 (IEC 60254-1), clause 5	Lead-acid traction batteries and monoblock batteries	-	8507	Capacity of five-hour discharge mode Save charge Short-discharge characteristic at one-hour discharge mode Save charge Ability to short discharge Residual capacity Battery terminal voltage Current Rated voltage Temperature Time Basic dimensions	passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-1000 A 0-1000 V 0-200 ° C 0-100 h 0-1000 mm
2268	GOST R 52868 (IEC 61537)	Low-voltage equipment Cable tray systems and cable ladder systems for cable management	-	8428, 3925, 8544	Mobile and portable radio equipment and ancillary equipment for digital cellular systems (GSM and DCS)	conform/not conform
2269	GOST R 52869, clause 6	Machinery and equipment Pneumatic drives	-	8412, 8412	Strength Tightness Impact resistance Exterior Start Construction	conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform
2270	GOST R 52894.1 (ISO 13261-1)	Machinery and equipment Technological equipment for light and food industries	-	8415, 7308, 8414, 8421, 8419, 8516	Noise	0 - 140 dB
2271	GOST R 52894.2 (ISO 13261-2)	Machinery and equipment Technological equipment for light and food industries	-	8415 7308 8414 8421 8419 8516	Noise	0 - 140 dB
2272	GOST R 52931	Instruments for process monitoring and control	-	8426911	Vibration resistance	5 - 1000 Hz

1	2	3	4	5	6	7
2273	GOST R 52958	Production of light industry Dressed fur and sheepskins	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Sample selection Sample preparation	- -
2274	GOST R 52959	Production of light industry Dressed fur and sheepskins	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Welding temperature	0-100 °C
2275	GOST R 52990.1 (ISO 9902-1)	Machinery and equipment Textile machinery	-	8444, 8449	Noise	0 -140 dB
2276	GOST R 52990.2/ISO 9902-2	Machinery and equipment Textile machinery Spinning preparatory and spinning machinery	-	8444, 8449	Noise	0 -140 dB
2277	GOST R 52990.3/ISO 9902-3	Machinery and equipment Textile machinery Nonwoven machinery	-	8444, 8449, 8438, 8435, 8418, 8419, 8422, 8421	Noise	0 -140 dB
2278	GOST R 52990.4/ISO 9902-4	Machinery and equipment Textile machinery Yarn processing, cordage and rope manufacturing machinery	-	8444, 8449	Noise	0 -140 dB

1	2	3	4	5	6	7
2279	GOST R 52990.5/ISO 9902-5	Machinery and equipment Textile machinery Weaving and knitting preparatory machinery	-	8444, 8449	Noise	0 -140 dB
2280	GOST R 52990.6/ISO 9902-6	Machinery and equipment Textile machinery Fabric manufacturing machinery	-	8444, 8449	Noise	0 -140 dB
2281	GOST R 52990.7/ISO 9902-7	Machinery and equipment Textile machinery Dyeing and finishing machinery and equipment	-	8444, 8449	Noise	0 -140 dB
2282	GOST R 53007	Paint materials	-	3209, 3214, 3208	Impact resistance	1-100 cm (1-4 kg)
2283	GOST R 53015	Production of light industry Dressed coloured fur and sheepskins	-	3921, 3926, 4107, 4112- 4114, 4202, 4203, 4302- 4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809- 5811, 5903, 5906, 6001- 6006, 6101-6110, 6112, 6113, 6115-6117, 6201- 6208, 6210-6217, 6301- 6304, 6401-6405, 6504- 6506, 9113, 9404	Color stability to dry friction Color stability to wet friction	1-5 points 1-5 points
2284	GOST R 53017	Production of light industry Dressed fur and sheepskins	-	3921, 3926, 4107, 4112- 4114, 4202, 4203, 4302- 4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809- 5811, 5903, 5906, 6001- 6006, 6101-6117, 6201- 6215, 6216, 6217, 6301- 6304, 6401-6405, 6504, 6505 00, 6506, 9113, 9404	Водородный показатель pH водной вытяжки	0-14 unit pH

1	2	3	4	5	6	7
2285	GOST R 53073 (IEC 60662)	Low-voltage equipment High-pressure sodium vapour lamps	-	8539	Marking Dimensions Power Lamp voltage Current Extinction voltage Luminous flux stability Annealing	conform/not conform 0-100 mm 0-1000 W 0-1000 V 0-100 A 0-200 V conform/not conform passed/failed
2286	GOST R 53074 (IEC 60188), Appendix A	Low-voltage equipment High-pressure mercury vapour lamps	-	8539, 8541, 9405	Dimensions Ignition voltage Ignition time Firing current Firing voltage Burn-up time Power Lamp voltage	0-1000 mm 0-1000 V 0-999 s 0-1000 A 0-1000 V 0-999 s 0-3000 W 0-1000 V
2287	GOST R 53075 (IEC 61167), Appendix A	Low-voltage equipment Metal halide lamps	-	8539	Marking Dimensions	conform/not conform 0-100 mm
2288	GOST R 53075 (IEC 61167), Appendix B	Low-voltage equipment Metal halide lamps	-	8539	Power Lamp voltage Current	0-1000 W 0-1000 V 0-100 A
2289	GOST R 53075 (IEC 61167), Appendix C	Low-voltage equipment Metal halide lamps	-	8539	Extinction voltage Luminous flux stability Annealing	0-200 V conform/not conform passed/failed
2290	GOST R 53080 (EN 13059)	Machinery and equipment Industrial trucks	-	8427	Vibration	0-10000 ms [2]
2291	GOST R 53081	Technological equipment for logging, timber storage and timber floating	-	8436 8467 8429 8430	Vibration	0 - 200 dBA

1	2	3	4	5	6	7
2292	GOST R 53165 (IEC 60095-1) clause 9	Lead-acid starter batteries	-	8507	Electrolyte density Open circuit voltage of elements Basic dimensions Marking Construction Control of 20 hour capacity Reserve capacity monitoring Defining the scrolling characteristic Acceptance of charge Charge safety Running time Water consumption Vibration resistance Non-pouring	0-200 g / dm [3] 0-100 V 0-1000 mm conform/not conform conform/not conform passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
2293	GOST R 53226	Nonwoven fabrics	-	3005, 5208	Breaking load Elongation at break Ball punching strength Peeling strength Tear strength Fiber anchoring strength Tensile strength and elongation Stretching across the width of fabric	5-500H 1-1000% 1-1000 cN / cm 1-1000 cN / cm 1-1000 N 0.1-1000 cN 0.1-1000 kN / m 0.1-1000 kN / m
2294	GOST R 53294	Furniture products Textiles Постельные принадлежности Мягкие элементы мебели Шторы Занавеси	-	9401 9403	Flammability	flammable / hardly flammable
2295	GOST R 53402	Machinery and equipment Overpressure equipment Pipeline valves	-	8419, 8479, 8481	Visual control Measuring control Hydraulic / pneumatic tests Strength and density of the material of body parts and welds under pressure of the working medium Tightness Shutter tightness Functioning	conform/not conform conform/not conform 0-60 MPa 0-60 MPa 0-60 MPa 0-60 MPa conform/not conform

1	2	3	4	5	6	7
2296	GOST R 53417	Transport packaging	-	3917, 3919, 3920, 3921, 3923, 4415, 4416, 4806, 4807, 4808, 4811, 4819, 4821, 4823, 6305, 6307, 6909, 6914, 7010, 7020, 7310, 7607, 7612, 8113	Vibration resistance	pass / fail
2297	GOST R 53466 clause 5	Medical thermographs	-	9018	Temperature sensitivity threshold Minimum permissible temperature difference Temperature-frequency response Angular (or Linear) Resolution Measurements Monitoring stability of readings Definitions of the calibration characteristic Angular field of view	passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
2298	GOST R 53469	Medical endoscopes and endotherapy devices	-	9018	Surface and edge testing Testing the maximum width of the working part Testing the minimum instrument channel width Testing the minimum instrument channel width Requirements for instructions	0 - 100 mm 0 - 100 mm 0 - 100 mm 0 - 100 mm description
2299	GOST R 53485	Products for children and adolescents Production of light industry Textile materials	-	3922-3924, 3926, 4014, 4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6401-6406, 6504-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9603, 9608, 9609, 9619	Toxicity index	0-200 %

1	2	3	4	5	6	7
2300	GOST R 53498, clause 6	Medical devices of adhesive type	-	3005	Linear dimensions Peeling resistance of the adhesive layer Functional pad wetting time Sorption capacity of functional pad Antimicrobial activity of the functional pad The degree of adhesion of the functional pad to the model of the wound surface (degree of atraumaticity) Water resistance of the fixing layer of the MI plaster type Water tightness	0-1000 mm 1-2000 H/m 1-60 s 0.01-1.0 cm [3] / cm [2] conform/not conform 0.1-99.0 % 0-99.0 % conform/not conform
2301	GOST R 53519, clause 5	Haemostatic clamps	-	9018	Exterior Elasticity Sterilization resistant	description description resistanable/not resistanable
2302	GOST R 53583	Heating devices	-	7322	Rated heat flux	0.1-10,000 W
2303	GOST R 53635 (EN 778)	Devices working on gaseous fuel Gas air heaters with forced convection intended for heating living quarters, with one or several atmospheric burners, open or sealed combustion chamber without fans for feeding air into the combustion zone and / or for removal of gaseous products combustion	-	7321 7322	Classification Construction requirements Geometric dimensions Tightness of the gas path Tightness of the combustion products path Thermal power Consumption Response time Delay time Response time of the flue gas control system Operation with a faulty measuring sensor Flow interruption in the event of a defective measuring sensor Combustion on interruption of supply Temperatures of parts accessible to touch Choke temperature External surface temperatures Test panel temperature Temperature of structural elements Fan motor winding temperature Ignition, automatic ignition Flame stability Heat exchanger reliability Heat exchanger reliability Impact of wind loads CO concentration CO2 concentration O2 concentration Efficiency Marking Instruction manual	description conform / not conform 0.1-2000 mm 0 - 0.2 dm [3] / h 0-9 (m) 3 / h 3-100 kW 0.02-3m (3) / h 0.1-70 s 0.1-40 s 1-620 s there is a disconnection / no disconnection 1-700 s 1-150 s 20-100 ° C 20-100 ° C 20-130 ° C 20-130 ° C 20-500 ° C 20-500 ° C conform / not conform conform / not conform the presence of cracks, holes and breakdowns / no cracks, holes and breakdowns 0-9 (m) 3 / h conform / not conform 0 - 0.3% 0 - 0.5% 15-22% 70 -100% conform / not conform
2304	GOST R 53652.1	Thermoplastic pipes and pipeline parts	-	3917 , 3918 3919 , 3920 3921	Elongation at break Tensile yield strength	0-500% 0.1-100 MPa

1	2	3	4	5	6	7
2305	GOST R 53671	Overpressure equipment Pipe fittings Check valves and check valves	-	8481	Visual control Measuring control Strength and density of welded seams and material of parts under pressure of the working environment Tightness against the external environment of seals of movable and fixed joints Shutter tightness Operability	conform/not conform conform/not conform 0-60MPa 0-60 MPa 0-60 MPa conform/not conform
2306	GOST R 53673	Overpressure equipment Pipe fittings Butterfly valves	-	8481	Visual control Measuring control Strength and density of the material of parts and welds operating under pressure of the working environment Tightness in relation to the external environment for sealing movable and fixed joints Shutter tightness Operability	conform/not conform conform/not conform 0-60MPa 0-60 MPa 0-60 MPa conform/not conform
2307	GOST R 53674	Pipeline fittings and actuators to them	-	8481	Indicators of appointment Marking	description description
2308	GOST R 53675	Machinery and equipment Oil centrifugal pumps	-	8413	General requirements Classification Hydraulic strength Reliability Performance Unbrakable control	conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform
2309	GOST R 53676	Overpressure equipment Filters for main oil pipelines	-	8421 7611	Dimensions Operability Welded connections Strength Tightness External and internal surfaces Wall thickness Anti-corrosion coating Completeness Marking Package	0-10000 mm conform/not conform conform/not conform 0-60 MPa 0-60 MPa conform/not conform 0-100 mm conform/not conform conform/not conform conform/not conform conform/not conform
2310	GOST R 53682	Overpressure equipment Heating installations for oil refineries	-	8419	Welds Cast parts Other (metal parts) details Strength Refractory Studded pipes Identification of materials	conform/not conform conform/not conform conform/not conform 0-60 MPa conform/not conform conform/not conform conform/not conform

1	2	3	4	5	6	7
2315	GOST R 53917	Production of light industry Footwear	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Marking	conform/not conform
2316	GOST R 53926, clause 5	Machinery and equipment Prefabricated shell cutters	-	8207, 8208, 8202, 8203, 8204, 8466	Exterior Roughness Size Beating Imbalance Strength Operability	conform/not conform 0 - 1000 µm 0-50000 mm 0.1-2000 microns 1 - 30,000 g mm / kg conform/not conform conform/not conform
2317	GOST R 53927, clause 5	Machinery and equipment Prefabricated shell cutters	-	8207, 8208, 8202, 8203, 8204, 8466	Exterior Roughness Size Beating Imbalance Strength Operability	conform/not conform 0 - 1000 microns 0-50000 mm 0.1-2000 microns 1 - 30,000 g mm / kg conform/not conform conform/not conform

1	2	3	4	5	6	7
2318	GOST R 53949	Mineral fertilizers Potassium nitrate technical	-	3102-3105	Exterior Mass fraction of potassium nitrate in terms of dry matter Mass fraction of water Mass fraction of chloride salts in terms of NaCl in dry matter Mass fraction of carbonate salts in terms of K ₂ CO ₃ in dry matter Mass fraction of water-insoluble residue calculated on dry matter Mass fraction of substances oxidized by potassium permanganate in terms of KNO ₂ in dry matter Mass fraction of calcium and magnesium salts in terms of calcium in dry matter Mass fraction of iron in terms of dry matter Mass fraction of chromium in terms of dry matter Grading Friability Mass fraction of sulfonol Mass fraction of nitrate nitrogen in terms of nitrogen Mass fraction of potassium	description 0,1-99,9 % 0,05-0,70 % 0,005-0,050 % 0,005-0,050 % 0,001-1,0 % 0,001-0,05 % 0,0005-0,05 % 0,001-0,005 % 0,00005-0,001 % 0-100 % 0-100 % 0,05-0,10 % 10,0-20,0 % 25,0-56,0 %
2319	GOST R 54103	Low-voltage equipment Electrical products	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508-8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Heating temperature Current Dimensions Time	0-1000 ° C 0-300 A 0-1000 mm 0-999 s
2320	GOST R 54127-1 (IEC 61557-1:2007), clause 6	Low-voltage equipment Apparatus for testing, measuring or controlling protective equipment	-	8544, 8535, 8536, 9030, 9031, 9032	Uncertainty in operating conditions Construction clamps Protection class Pollution degree Overvoltage category Measurement category Electromagnetic compatibility Mechanical strength Marking and instruction manual Climatic tests Influence of power supply voltage	passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed conform/not conform passed/failed

1	2	3	4	5	6	7
2321	GOST R 54127-2 (IEC 61557-2:2007), clause 6	Low-voltage equipment Apparatus for testing, measuring or controlling protective equipment	-	8544, 8535, 8536, 9030, 9031, 9032	Uncertainty in operating conditions Clamp design Protection class Pollution degree Overvoltage category Measurement category Electromagnetic compatibility Mechanical strength Marking and instruction manual Climatic tests Influence of power supply voltage AC overload test DC overload test	passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed conform/not conform passed/failed passed/failed passed/failed
2322	GOST R 54127-3 (IEC 61557-3:2007), clause 6	Low-voltage equipment Apparatus for testing, measuring or controlling protective equipment	-	8544, 8535, 8536, 9031, 9030, 9032	Uncertainty in operating conditions Construction clamps Protection class Pollution degree Overvoltage category Measurement category Electromagnetic compatibility Mechanical strength Marking and instruction manual Climatic tests Influence of power supply voltage AC overload test DC overload test	passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed conform/not conform passed/failed passed/failed passed/failed
2323	GOST R 54127-4 (IEC 61557-4:2007), clause 6	Low-voltage equipment Apparatus for testing, measuring or controlling protective equipment	-	8544, 8535, 8536, 9030, 9031, 9032	Uncertainty in operating conditions Construction clamps Protection class Pollution degree Overvoltage category Measurement category Electromagnetic compatibility Mechanical strength Marking and instruction manual Climatic tests Influence of power supply voltage Measuring current Open circuit voltages	passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed conform/not conform passed/failed 0-10000 mA 0-500V

1	2	3	4	5	6	7
2324	GOST R 54127-5 (IEC 61557-5:2007), clause 6	Low-voltage equipment Apparatus for testing, measuring or controlling protective equipment	-	8544, 8535, 8536, 9031, 9030, 9032	Uncertainty in operating conditions Clamp design Protection class Pollution degree Overvoltage category Measurement category Electromagnetic compatibility Mechanical strength Marking and instruction manual Climatic tests Influence of power supply voltage Resistance of probes and auxiliary grounding electrodes	passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed conform/not conform passed/failed 0-1000 Ohm
2325	GOST R 54127-6 (IEC 61557-6:2007), clause 6	Low-voltage equipment Residual current controlled protective devices in TT, TN and IT systems	-	8544, 8535, 8536, 9030, 9031, 9032	Uncertainty in operating conditions Construction clamps Protection class Pollution degree Overvoltage category Measurement category Electromagnetic compatibility Mechanical strength Marking and instruction manual Climatic tests Influence of power supply voltage Resistance of probes and auxiliary grounding electrodes Internal resistance Emergency voltage Basic error	passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed conform/not conform passed/failed 0-1000 Ohm 0-1000 Ohm 0-500V passed/failed
2326	GOST R 54127-7 (IEC 61557-7:2007), clause 6	Low-voltage equipment Apparatus for testing, measuring or controlling protective equipment	-	8544, 8535, 8536, 9030, 9031, 9032	Uncertainty in operating conditions Construction clamps Protection class Pollution degree Overvoltage category Measurement category Electromagnetic compatibility Mechanical strength Marking and instruction manual Climatic tests Influence of power supply voltage Resistance of probes and auxiliary grounding electrodes	passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed conform/not conform passed/failed 0-1000 Ohm

1	2	3	4	5	6	7
2337	GOST R 54416 (IEC 60432-3)	Low-voltage equipment Single-ended and double- ended tungsten halogen lamps	-	8540, 8541, 9405	Marking Plinths UV radiation from shielded lamps Gas pressure in the lamp Safety at the end of the lamp life Leakage paths Resource to failure Excess temperature	conform/not conform conform/not conform 0-100 mW / klm 0-1000000 Pa passed/failed 0-100 mm passed/failed 0-500 ° C
2338	GOST R 54423	Machinery and equipment for the food industry. Machines for chopping, mixing and whipping food	-	85094	Sound pressure level Connecting internal surfaces	0 - 230 dBA description
2339	GOST R 54424 clause 7	Machinery and equipment for the food industry. Vegetable cleaning machines	-	8509	Access to hazardous areas Sustainability Work safety Electrical safety Roughness	description conform/not conform conform/not conform conform/not conform 0.1-2000 microns
2340	GOST R 54425	Machinery and equipment for the food industry. Paddle mixers	-	847982	Stability of the paddle mixer	conform/not conform
2341	GOST R 54429	Low-voltage equipment Communication cables symmetrical for digital transmission systems	-	8544	Checking the design and construction dimensions Broken cores, screens, contact wire Coupling resistance Determination of radiation attenuation Attenuation coefficient	0-1000 mm absence / presence of breaks 0-999 MOhm / m 0-100 dB 0-1000 W
2342	GOST R 54432	Overpressure equipment Flanges for fittings, fittings and pipelines	-	7307	Chemical analysis Hardness Unbrakable control Impact bend Impact strength	conform/not conform 0-140 HB conform/not conform 0-100 mm 0-50 MJ / m [2]

1	2	3	4	5	6	7
2343	GOST R 54440 (EN 303-1)	Devices working on gaseous fuel Heating boilers with burners with forced air supply	-	8403	Marking Classification Thermal power Water pressure Construction requirements Geometric dimensions Operator side cover temperature Control temperature Boiler wall temperature Floor temperature Water temperature Hydraulic resistance Gas density Marking Technical documentation	description 10-1000 kW 0.1-12 [kgf / sq.cm] conform/not conform 0.1-2000 mm 20-150 ° C 20-100 ° C 20-150 ° C 20-90 ° C 10-120 ° C conform/not conform 0-5% conform/not conform conform/not conform
2344	GOST R 54446 (EN 419-1)	Devices working on gaseous fuel Gas light emitters	-	8416 7322	Classification Construction requirements Tightness of gas-conducting parts Thermal power Wall and coating temperature Temperature of structural elements Ignition Flame stability Opening time at ignition Closing time at extinction CO concentration NOx concentration Windproof flame Marking Instructions	description conform/not conform 0-120 (cm) 3 / h 0-200 kW 20-100 ° C 20-300 ° C conform/not conform conform/not conform 1-70 s 1-70 s 0-0.2% 10-360 [mg] / kW * h conform/not conform conform/not conform conform/not conform
2345	GOST R 54447 (EN 419-2)	Devices working on gaseous fuel Rational use energy gas heaters	-	8416 7321	Classification Radiant efficiency	description 0,3-1

1	2	3	4	5	6	7
2346	GOST R 54448 (EN 416-1)	Devices working on gaseous fuel Non-household ceiling gas tubular radiation heaters equipped one burner with automatic control system	-	7322	Classification Conversion to other gases Asbestos materials Solder in gas-bearing parts Presence of copper in gas-containing parts Gas tightness Gas tightness Gas tightness Combustion circuit tightness Combustion circuit tightness Air supply and combustion products removal Terminal outlets of pipes of apparatus C1 and C3 Air inlet protection Discharge of combustion products of type A devices Traction stabilizer Chimney connector Input connection Flame Observing Means Electrical equipment Adjustment devices Control devices Protection adjustment devices Purge period Power interruption time in case of flame failure Safety time Ignition devices Thermal power Wall, ceiling temperature Component temperature Fan motor temperature Ignition cross ignition Flame stability CO concentration NOx concentration Pressure Time Long-term operation time Voltage Air flow rate Injection Geometric dimensions Long-term operation Marking Instructions CO2 concentration	description description presence / absence 300-500 ° C presence / absence 0 -100 cm [3] / h 0.01 - 2 mm presence of tapes, mastics, pastes / absence of tapes, mastics, pastes conform/not conform 0.05-50 m (3) / h conform/not conform conform/not conform conform/not conform blocking protected / not blocking protected availability / absence conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform 1-180 s 0.1-10 s 0.1-15 s conform/not conform 0.1-120 kW 60-100 ° C 50-350 ° C 50-350 ° C conform/not conform conform/not conform 0-0.25% 100-300 [mg] / kWh 0.5-30 kPa 0.1-3600 s 1-24 h 150-300 V 1-15 m / s 0-360 ° 0.1-2000 mm corresponds / does not correspond corresponds / does not correspond corresponds / does not correspond 0-5%
2347	GOST R 54449 (EN 416-2)	Devices working on gaseous fuel Tubular gas heaters	-	7322	Classification Radiant efficiency	description 0,3-0,99
2348	GOST R 54489, clause 5	Machinery and equipment Circular saws	-	8207, 8208, 8202, 8203, 8204, 8466	Exterior Deviation from straightness Surface roughness Geometric dimensions Face and radial runout of teeth Static unbalance of saws Operability	conform/not conform conform/not conform 0-50 mm 0-50000 mm 0.1-2000 microns 1 - 30,000 g mm / kg conform/not conform

1	2	3	4	5	6	7
2349	GOST R 54490, clause 5	Machinery and equipment Circular saws	-	8207, 8208, 8202, 8203, 8204, 8466	Exterior Deviation from straightness Surface roughness Geometric dimensions Face and radial runout of teeth Static unbalance of saws Operability	conform/not conform conform/not conform 0-50 mm 0-50000 mm 0.1-2000 microns 1 - 30,000 g mm / kg conform/not conform
2350	GOST R 54522	Machinery and equipment Steel welded vessels and apparatus	-	8418	Strength factor	0-1
2351	GOST R 54574, clause 8	Steel drums for paints and varnishes	-	7310, 7311, 7607, 7612, 8309	Dimensions Exterior The quality of the outer and inner surfaces Color quality Completeness Marking Package Interchangeability of removable parts Weight Seam quality Tightness Hydraulic pressure Free fall shock resistance Stacking strength Handle attachment strength	0-5000 mm description description description conform/not conform conform/not conform conform/not conform passed/failed 0-500 kg description pass/fail pass/fail pass/fail pass/fail pass/fail
2352	GOST R 54592	Footwear	-	6401-6406	Linear dimensions	0-1000 mm
2353	GOST R 54791	Reducers and flow meters for gas pipelines and gas cylinders with gas pressures up to 300 bar	-	8481	Mechanical strength Tightness Working temperature range Durability of low and high pressure chambers	absence / presence of damage 0 - 80 MPa 0 - 500 ° C absence / presence of damage
2354	GOST R 54802	Oil and gas industry. Packaged gas reciprocating compressors	-	8414	Electrical area classification Pressure Geometric dimensions Construction	description 0 - 80 MPa 0 - 100 mm description
2355	GOST R 54804 (ISO 9908)	Machinery and equipment Pumping equipment with dynamic pumps	-	8413	Vibration Pressure Specification	0-10000 ms [2] 0-100 MPa description
2356	GOST R 54805 (ISO 5199)	Machinery and equipment Pumping equipment with dynamic pumps	-	8413	Vibration Pressure Specification	0-10000 ms [2] 0-100 MPa description

1	2	3	4	5	6	7
2359	GOST R 54821 (EN 89)	Devices working on gaseous fuel Accumulative gas water heaters for hot water preparation household use	-	8419	Classification Marking Package Instructions Construction requirements Gas tightness Combustion circuit tightness Tightness of the water circuit Thermal power Control knob temperature Temperature of regulating, controlling devices Wall temperature of the apparatus Floor temperature Wind resistance Combustion products temperature Ignition Flame spread Ignition opening time Extinction delay time Safe ignition time Safe extinction time Spark recovery time Limit ignition Control thermostat water temperature Locking by safety thermostat Maximum shutdown time CO content Condensation in the chimney Chimney losses CO2 content Efficiency Pre-purge Heating time Uniformity of water heating Plum water Specific water consumption	description conform/not conform conform/not conform conform/not conform conform/not conform 0-0.2 dm [3] / h 0-5.5 dm [3] / h presence of leaks, permanent deformations / no leaks, permanent deformations 0 -160 kW 20-100 ° C 20-450 ° C 20-120 ° C 20-120 ° C conform/not conform conform/not conform conform/not conform conform/not conform 1-70 s 1-70 s 1-20 s 1-10 s 0,1-5 s there is a material fire / no material fire 30-90 ° C 90-100 ° C 5-600 s 0-0.2% conform/not conform conform/not conform 0-5% 40-100% conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform
2360	GOST R 54872	Non-woven fabrics and products from them	-	5602, 5603, 5811	Absorption time Absorbency Capillary rise	0 - 3600 s 0-100% 0-1000 mm
2361	GOST R 54889	Machinery and equipment Slings	-	8425	Marking Strength Geometric dimensions	conform/not conform conform/not conform 0-50000 mm
2362	GOST R 54936	Экспандеры (эндоэкспандеры, тканевые экспандеры) для растяжения мягких тканей, внутрижелудочные баллоны	-	9021000000	Exterior Visible defects Nominal volume Expander strength Tightness of the injection port Marking	description presence / absence 1-100 l sealed / not sealed sealed / not sealed conform/not conform

1	2	3	4	5	6	7
2363	GOST R 54970	Centrifugal devices for drying vegetables and fruits (hereinafter referred to as dryers) with basket rotation speed from 300 to 900 rpm, rated power less than 2 kVA and with rated basket volume less than 100 l	-	8479	Size Stop time Requirements for blocking devices Distance between the cylinder and the side of the filler nozzle Requirements for blocking devices Requirements for covers with a locking device Hydraulic safety Geometric dimensions of protective fences Measuring efforts Electrical safety	0-50000 mm 0 - 1000 s conform/not conform 0-50000 mm conform/not conform conform/not conform conform/not conform 0-50000 mm 0-50000 N conform/not conform
2364	GOST R 54972	Machinery and equipment Filling machines and auxiliary machinery	-	8479	Size Stop time Requirements for blocking devices Distance between the cylinder and the side of the filler nozzle Requirements for blocking devices Requirements for covers with a locking device Hydraulic safety Geometric dimensions of protective fences Measuring efforts Electrical safety	0-50000 mm 0 - 1000 s conform/not conform 0-50000 mm conform/not conform conform/not conform conform/not conform 0-50000 mm 0-50000 N conform/not conform
2365	GOST R 55018	Overpressure equipment Pipeline fittings for energy facilities	-	8481	Visual and measuring control	conform/not conform
2366	GOST R 55019	Overpressure equipment Pipe fittings Multilayer metal bellows	-	7311, 7613, 8404, 8481	Surface quality Geometric dimensions Rigidity Strength Tightness Marking Package	conform/not conform 0-10000 mm 0-1000 N 0-60 MPa 0-60 MPa conform/not conform conform/not conform
2367	GOST R 55023, clause 6	Apartment pressure regulators	-	8403, 8406, 8411-8422, 8424-8447	Determination of the conditional bandwidth Strength and density of the body material, including tests to confirm the strength of the regulator body against the application of an external bending moment Tightness to the external environment Shutter tightness Reliability (life tests) Noise levels	0 - 3600 s 0-60 MPa 0-60 MPa 0-60 MPa presence / absence of defects 0-140 dB
2368	GOST R 55030	Geosynthetic materials for road construction	-	3920, 5603	Tensile strength Elongation at maximum load	0.1-1000 N / m 1-2000%

1	2	3	4	5	6	7
2369	GOST R 55080	Cast iron	-	7201, 7307	Mass fraction of sulfur Mass fraction of phosphorus Mass fraction of silicon Mass fraction of manganese Mass fraction of chromium Mass fraction of nickel Mass fraction of cobalt Mass fraction of copper Mass fraction of aluminum Mass fraction of molybdenum Mass fraction of vanadium Mass fraction of titanium Mass fraction of magnesium	0,002-0,20 % 0,005-2,0 % 0,10-5,0 % 0,02-5,0 % 0,01-35,0 % 0,01-25,0 % 0,01-0,5 % 0,01-10,0 % 0,002-0,2 % 0,001-5,0 % 0,001-1,0 % 0,001-0,5 % 0,001-0,10 %
2370	GOST R 55139 (IEC 62135-2:2007) clause 4-7	Equipment for resistance welding	-	8418, 8421, 8434, 8474, 8479, 8486, 8504, 8515, 8536, 8537, 9027	UPS voltage Radiated IRP Electrostatic discharge RF electromagnetic field Nanosecond impulse noise Conducted Interference Induced by RF Electromagnetic Fields High energy microsecond impulse noise DC and AC power supply voltage dips / interruptions Harmonic components of currents Voltage fluctuations and flicker caused by technical means connected to power supply systems	0-137 dB (1 μ V) 0-137 dB (1 μ V / m) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) 1 μ A-75 A 0-100%
2371	GOST R 55165	Mining equipment. Single- bucket excavators	-	-	Bucket capacity Excavation cycle times for specific applications Technical performance under specified conditions in a dense mass Operational performance Energy intensity of excavation	0-100000 m [3] 0-10000 s 0-100000 kg / h 0-100000 kg / h 0-100000 kWh / m

1	2	3	4	5	6	7
2372	GOST R 55171	Overpressure equipment Stationary steam boilers, hot water boilers and waste heat boilers Welded connections	-	7303 7304 7305 7306 7307 7309 7310 7311 7411 7412 7419 7507 7608 7609 7611 7613 8108 8402 8403 8404 8405 8417 8418 8419 8421 8479 8481	Visual and measuring control Penetrant control Radiographic control Ultrasonic testing Metal ball run Hardness Styloscopy Strength Bending Impact strength Stretching Macrostructure Ferritic phase Intergranular corrosion Chemical composition	conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform 0-150 HB conform/not conform 0-60 MPa 0-100 mm 0-50 MJ / m [2] 0-100 mm conform/not conform conform/not conform conform/not conform conform/not conform
2373	GOST R 55203	Devices working on gaseous fuel Apparatus types A2 and A3 with heat output up to 300 kW	-	7322 8415	Classification Construction requirements Tightness of the gas path Thermal power Starting gas consumption Efficiency CO concentration CO2 concentration NO concentration NO2 concentration Weather resistance Safety time Start gas flame supervision time Pre-purge time Controlled safety time Shutdown time on loss of flame Control knob temperature External surface temperature Temperature of machine parts Exhaust air temperature Ignition, cross ignition Flame stability Marking Instructions	description conform/not conform 0 - 100 cm [3] / h 0 - 350kW 0.5-190 kW 10 - 100% 0 - 001% 0-25% 0.0005% 0.0001% conform/not conform 0.1-10 s 0.1-10 s 10-300 s 0.1-60 s 0.1-5 s 20-100 ° C 20-150 ° C 20-500 ° C 20-300 ° C conform/not conform conform/not conform conform/not conform conform/not conform

1	2	3	4	5	6	7
2374	GOST R 55203 (EN 525)	Gas air heaters industrial	-	7322 8415	Classification Construction requirements Tightness of the gas path Thermal power Starting gas consumption Efficiency CO concentration CO2 concentration NOx concentration Hull strength Surface temperature Windproof flame Safety time Start gas flame supervision time Ignition opening time Extinction delay time Ignition time Pre-purge time Controlled safety time Shutdown time on loss of flame	description conform/not conform conform/not conform 0 -160 kW conform/not conform 30-99% 0-1% 0-25% 0-5% presence of leaks, permanent deformations / no leaks, permanent deformations 20-100 ° C conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform 1-70 s 1-70 s 1-20 s 0.1-2 s

1	2	3	4	5	6	7
2375	GOST R 55204	Devices working on gaseous fuel Air heaters gas industrial	-	7322 8415	Classification Construction requirements Geometric dimensions Purge time Opening time for heat-sensitive automatic device Closing time of the automatic gas supply system Safety start time Time to detect no flame Re-ignition time Starting power Tightness of the gas path Thermal power Efficiency Temperatures of parts accessible to touch Temperatures of the outer surfaces of the apparatus Special chimney temperature Air temperature at the outlet of the apparatus CO concentration NOx concentration Heat exchanger service life Heat exchanger service life Weather resistance	description conform/not conform 0.1-2000 mm 1-600 s 1-30 s 1-80 s 1-30 s 0.1-5 s 0.1-3 s 0.1-2 kW 0 - 1 dm [3] / h 0 - 320 kW 20 - 99% 15-100 ° C 15-120 ° C 15-100 ° C 30-200 ° C 0-0.2% 0-450 [mg / kW * h] presence of damage / absence of damage presence of corrosion / absence of corrosion conform/not conform
2376	GOST R 55209 (EN 13611)	Apparatus operating on gaseous fuels Gas burners and gas appliances using combustible gases of the first, second or third family	-	9032 8481	Classification Construction requirements Tightness Torsion and bending moments Gas consumption Gas pressure Time Resistant to lubricants Gas resistance Durability of marking Coating strength Moisture resistance Exposure to vibration Marking installation and operating instructions	description corresponds / does not correspond 0 -150 cm [3] / h no permanent deformation / presence of permanent deformation 0 -150 cm [3] / h 6-220 mbar 0.1-1800 s 0-20% 0-20% conform/not conform penetration to metal / non-penetration to metal signs of corrosion, peeling or swelling / no signs of corrosion, delamination or swelling there is mechanical damage / no mechanical damage conform/not conform

1	2	3	4	5	6	7
2377	GOST R 55211 (EN 203-1)	Devices working on gaseous fuel Gas heating apparatus for public food and bakeries with atmospheric burners	-	8419	Classification Construction Designations Marking Instructions Package Geometric dimensions Tightness of the gas path Tightness of the combustion path CO2 concentration Thermal power Gas consumption Heat resistance Checking valve bodies Igniter Cross ignition Flame resistance Wind resistance Reverse thrust Full cover shutdown Partial overlap shutdown Partial overlap shutdown Purge air volume Ignition time Extinction time TSA time TSE time Spark recovery Temperature CO content Mechanical safety Melting temperature of solders	description description description description description 0.1 - 2000 mm 0 - 0.2 dm [3] / h fogging / no fogging 0 - 0.1% 0.2-56.5 kW 0.02-3m (3) / h presence of deformation / absence of deformation conform/not conform conform/not conform conform/not conform conform/not conform flame extinguishing / flame burning flame extinguishing / flame burning 1 -300 s conform/not conform 1 - 300 s conform/not conform 0.1-20 s 0.1-60 s 0.1-10 s 0.1-5 s 0.1-1 s 30 - 200 ° C 0 - 5% presence of damage / absence of damage 200-500 ° C
2378	GOST R 55213 (EN 203-2-1)	Devices working on gaseous fuel Open flame burners and wok burners for enterprises of public nutrition	-	8419	Transfusion Air supply and combustion products removal Construction of gratings and holders Efficiency Wind resistance Ignition Cross ignition Flame resistance CO2 concentration CO concentration Management	there is a change in the mixture / no change in the mixture there is difficulty in ignition / no difficulty in ignition stability is ensured / stability is not ensured 40-95% flame extinguishing / flame burning conform/not conform conform/not conform conform/not conform 0-0.1% 0-0.3% conform/not conform

1	2	3	4	5	6	7
2379	GOST R 55214 (EN 203-2-3)	Devices working on gaseous fuel Gas cookers for beverage companies Catering	-	8419	Classification Construction Construction of tilting boilers Designations Marking Instructions Package Geometric dimensions Tightness of the gas path Tightness of the combustion path CO2 concentration Thermal power Gas consumption Heat resistance Checking valve bodies Igniter Cross ignition Flame resistance Wind resistance Reverse thrust Full cover shutdown Partial overlap shutdown Partial overlap shutdown Purge air volume Ignition time Extinction time TSA time TSE time Spark recovery Temperature Power CO content Mechanical safety Melting temperature of solders Cutting off the gas supply at the beginning of the tilt of the boiler Tightness of flexible pipes Water filters Arbitrary lid closure Stirring devices Efficiency	description description description description description description 0.1 - 2000 mm 0 - 0.2 dm ³ /h fogging / no fogging 0 - 0.1% 0.2-56.5 kW 0.02-3m ³ /h presence of deformation / absence of deformation conform / not conform conform / not conform conform / not conform conform / not conform flame extinguishing / flame burning flame extinguishing / flame burning 1 - 300 s conform / not conform 1 - 300 s conform / not conform 0.1-20 s 0.1-60 s 0.1-10 s 0.1-5 s 0.1-1 s 30 - 200 °C 100 N 0 - 5% presence of damage / absence of damage 200-500 °C conform / not conform conform / not conform presence / absence conform / not conform They prevent the removal of combustion products / do not interfere with the removal of combustion products 40-99%

1	2	3	4	5	6	7
2380	GOST R 55215 (EN 203-2-4)	Devices working on gaseous fuel Gas frying devices for enterprises Catering	-	8419	Classification Construction Designations Marking Instructions Package Geometric dimensions Tightness of the gas path Tightness of the combustion path CO ₂ concentration Thermal power Gas consumption Heat resistance Checking valve bodies Igniter Cross ignition Flame resistance Wind resistance Reverse thrust Full cover shutdown Partial overlap shutdown Partial overlap shutdown Purge air volume Ignition time Extinction time TSA time TSE time Spark recovery Temperature CO content Mechanical safety Melting temperature of solders Possibility of oil (grease) penetration to the burner and / or thermal insulation Draining the oil from the container Accidental opening of the emptying device Open / closed position of the emptying device Easy removal of deep fat residues after draining Accidental activation of the fryer pump Pump operation in the presence of solidified fat Clogging (leaks) due to residues of deep fat Emptying container volume Oil filtration process Oil level marking Indefiniteness of oil level markings Tightly closing the container lid Flip-up or flip-down construction tank lids Fat collection containers The presence of a temperature controller Oil temperature when the regulator is off Pressure regulator and safety valve Reconfigurable pressure regulator and safety valve Possibility of disconnecting the pressure regulator and safety valve Availability of a pressure gauge Efficiency	description description description description description 0.1 - 2000 mm 0 - 0.2 dm ³ / h fogging / no fogging 0 - 0.1% 0.2-56.5 kW 0.02-3m ³ / h presence of deformation / absence of deformation conform / not conform conform / not conform conform / not conform conform / not conform flame extinguishing / flame burning flame extinguishing / flame burning 1 - 300 s conform / not conform 1 - 300 s conform / not conform 0.1-20 s 0.1-60 s 0.1-10 s 0.1-5 s 0.1-1 s 30 - 200 ° C 0 - 5% presence of damage / absence of damage 200-500 ° C conform / not conform Completely / incompletely Possible / Impossible Well visible / hard to see conform / not conform conform / not conform conform / not conform conform / not conform 30-100% conform / not conform presence / absence conform / not conform conform / not conform conform / not conform conform / not conform conform / not conform On every tank / not on every tank 20-250 ° C presence / absence conform / not conform presence / absence 40-99%

1	2	3	4	5	6	7
2381	GOST R 55216 (EN 203-2-6)	Devices working on gaseous fuel Hot water heaters for beverage companies Catering, working on gas	-	8419	Classification Construction Designations Marking Instructions Package Geometric dimensions Tightness of the gas path Tightness of the combustion path CO2 concentration Thermal power Gas consumption Heat resistance Checking valve bodies Igniter Cross ignition Flame resistance Wind resistance Reverse thrust Full cover shutdown Partial overlap shutdown Partial overlap shutdown Purge air volume Ignition time Extinction time TSA time TSE time Spark recovery Temperature CO content Mechanical safety Melting temperature of solders Turbulence and spray from a steam jet generator Water temperature Efficiency Pressure regulator and safety valve Reconfiguration of the pressure regulator and safety valve Safety valve actuation Opening the lid under pressure	description description description description description 0.1 - 2000 mm 0 - 0.2 dm [3] / h fogging / no fogging 0 - 0.1% 0.2-56.5 kW 0.02-3m (3) / h presence of deformation / absence of deformation conform / not conform conform / not conform conform / not conform conform / not conform flame extinguishing / flame burning flame extinguishing / flame burning 1 - 300 s Before reaching the minimum length / later than reaching the minimum length 1 - 300 s conform / not conform 0.1-20 s 0.1-60 s 0.1-10 s 0.1-5 s 0.1-1 s 30 - 200 ° C 0 - 5% presence of damage / absence of damage 200-500 ° C presence / absence 10-99 ° C 40-99% presence / absence possible / impossible conform / not conform Possible / Impossible presence / absence

1	2	3	4	5	6	7
2382	GOST R 55217 (EN 203-2-8)	Devices working on gaseous fuel Deep pans and utensils for cooking paellas	-	8419	Classification Construction Designations Marking Instructions Package Geometric dimensions Tightness of the gas path Tightness of the combustion path CO2 concentration Thermal power Gas consumption Heat resistance Checking valve bodies Igniter Cross ignition Flame resistance Wind resistance Reverse thrust Full cover shutdown Partial overlap shutdown Partial overlap shutdown Purge air volume Ignition time Extinction time TSA time TSE time Spark recovery Temperature CO content Mechanical safety Melting temperature of solders Burner shutdown when tilted Impact of destructive loads on flexible gas connections Changing the operating mode of deep-frying trays Overflow Fixing inclined trays Unintentional tilting of trays Influence on the leaning process of unintentional random actions Tilting process with continuous impact on the control Inadvertent accidental closing of the lid Fat collection tanks Tray for purposeful deep frying Fill level Filling the baking sheet at product temperatures above 100 ° C Combustion of residues after emptying Temperature regulator Safety limiter Slowing down the boil Pressure parts Effectiveness of using the deep frying pan Tightness of flexible gas connections	description description description description description 0.1 - 2000 mm 0 - 0.2 dm ³ / h fogging / no fogging 0 - 0.1% 0.2-56.5 kW 0.02-3m ³ / h presence of deformation / absence of deformation conform / not conform conform / not conform conform / not conform conform / not conform flame extinguishing / flame burning flame extinguishing / flame burning 1 -300 s conform / not conform 1 - 300 s conform / not conform 0.1-20 s 0.1-60 s 0.1-10 s 0.1-5 s 0.1-1 s 30 - 200 ° C 0 - 50% presence of damage / absence of damage 200-500 ° C conform / not conform conform / not conform In two separate actions / in one action conform / not conform conform / not conform conform / not conform conform / not conform conform / not conform conform / not conform presence of a label / absence of a label conform / not conform there is ignition / no ignition 20-400 ° C 20-250 ° C conform / not conform matches / does not match 30-99% conform / not conform

1	2	3	4	5	6	7
2383	GOST R 55218 (EN 203-2-9)	Devices working on gaseous fuel Dividers equipment flames, bain-marie and pans, including built-in burners and special chimneys for exhaust gases	-	8419	Classification Construction Designations Marking Instructions Package Geometric dimensions Tightness of the gas path Tightness of the combustion path CO2 concentration Thermal power Gas consumption Heat resistance Checking valve bodies Igniter Cross ignition Flame resistance Wind resistance Reverse thrust Full cover shutdown Partial overlap shutdown Partial overlap shutdown Purge air volume Ignition time Extinction time TSA time TSE time Spark recovery Temperature Temperature of chrome-plated grill plates CO content Mechanical safety Melting temperature of solders The temperature of the contents in the pan Temperature controller failure	description description description description description 0.1 - 2000 mm 0 - 0.2 dm [3] / h fogging / no fogging 0 - 0.1% 0.2-56.5 kW 0.02-3m (3) / h presence of deformation / absence of deformation Maintaining performance / not preserving performance conform / not conform conform / not conform conform / not conform flame extinguishing / flame burning flame extinguishing / flame burning 1 - 300 s conform / not conform 1 - 300 s conform / not conform 0.1-20 s 0.1-60 s 0.1-10 s 0.1-5 s 0.1-1 s 30 - 200 ° C 30-350 ° C 0 - 5% presence of damage / absence of damage 200-800 ° C 20-400 ° C conform / not conform

1	2	3	4	5	6	7
2384	GOST R 55219 (EN 203-2-10)	Devices working on gaseous fuel Gas equipment for enterprises of public nutrition	-	8419	Designations Marking Instructions Package Geometric dimensions Tightness of the gas path Tightness of the combustion path CO2 concentration Thermal power Gas consumption Heat resistance Checking valve bodies Igniter Cross ignition Flame resistance Wind resistance Reverse thrust Full cover shutdown Partial overlap shutdown Partial overlap shutdown Purge air volume Ignition time Extinction time TSA time TSE time Spark recovery Temperature Ignition protection CO content Mechanical safety Melting temperature of solders	description description conform / not conform conform / not conform description description description description 0.1 - 2000 mm 0 - 0.2 dm [3] / h fogging / no fogging 0 - 0.5% 0.2-56.5 kW 0.02-3m (3) / h presence of deformation / absence of deformation conform / not conform conform / not conform conform / not conform conform / not conform flame extinguishing / flame burning flame extinguishing / flame burning 1 - 300 s conform / not conform 1 - 300 s conform / not conform 0.1-20 s 0.1-60 s 0.1-10 s 0.1-5 s 0.1-1 s 30 - 250 ° C 20-400 ° C 0 - 5% presence of damage / absence of damage 200-800 ° C

1	2	3	4	5	6	7
2385	GOST R 55220 (EN 203-2-11)	Devices working on gaseous fuel Industrial gas boilers for cooking pasta	-	8419	Classification Construction Overflow check Fire risk protection Designations Marking Instructions Package Geometric dimensions Tightness of the gas path Tightness of the combustion path CO2 concentration Thermal power Gas consumption Heat resistance Checking valve bodies Igniter Cross ignition Flame resistance Wind resistance Reverse thrust Full cover shutdown Partial overlap shutdown Partial overlap shutdown Purge air volume Ignition time Extinction time TSA time TSE time Spark recovery Temperature Ignition protection CO content Mechanical safety Melting temperature of solders Efficiency Transfusion Filling height mark Lack of heat transfer fluid Lack of heat transfer fluid	description description conform / not conform conform / not conform description description description 0.1 - 2000 mm 0 - 0.2 dm [3] / h fogging / no fogging 0 - 0.5% 0.2-56.5 kW 0.02-3m (3) / h presence of deformation / absence of deformation conform / not conform conform / not conform conform / not conform conform / not conform flame extinguishing / flame burning flame extinguishing / flame burning 1 - 300 s conform / not conform 1 - 300 s conform / not conform 0.1-20 s 0.1-60 s 0.1-10 s 0.1-5 s 0.1-1 s 30 - 250 ° C 20-400 ° C 0 - 5% presence of damage / absence of damage 200-800 ° C 30-100% conform / not conform conform / not conform 20 - 200 ° C there is deformation / no deformation

1	2	3	4	5	6	7
2387	GOST R 55222 (EN 203-2-7)	Devices working on gaseous fuel Roasting pans and contactless grills "Salamander"	-	8419	Classification Construction Designations Marking Instructions Package Geometric dimensions Tightness of the gas path Tightness of the combustion path CO2 concentration Thermal power Gas consumption Heat resistance Checking valve bodies Igniter Cross ignition Flame resistance Wind resistance Reverse thrust Full cover shutdown Partial overlap shutdown Partial overlap shutdown Purge air volume Ignition time Extinction time TSA time TSE time Spark recovery Temperature CO content Mechanical safety Melting temperature of solders Availability of cleaning ventilation holes Construction of moving mechanical parts Stability of sliding parts Thermal protection of the fat collection container Volume Unloading Hygiene	description description description description description description 0.1 - 2000 mm 0 - 0.2 dm [3] / h fogging / no fogging 0 - 0.1% 0.2-56.5 kW 0.02-3m (3) / h presence of deformation / absence of deformation conform / not conform conform / not conform conform / not conform conform / not conform flame extinguishing / flame burning flame extinguishing / flame burning 1 - 300 s conform / not conform 1 - 300 s conform / not conform 0.1-20 s 0.1-60 s 0.1-10 s 0.1-5 s 0.1-1 s 30 - 200 ° C 0 - 5% presence of damage / absence of damage 200-500 ° C conform / not conform conform / not conform conform / not conform conform / not conform 1-40 [l] presence of a drain cock / lack of a drain cock conform / not conform
2388	GOST R 55227, method A	Toys Personal protection equipment Drinking water, including natural mineral water	-	3213, 3304, 3401, 3407, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201- 6204, 6210, 6211, 6216, 6307, 6401-6405, 9503- 9506, 9508, 2201	Mass concentration of formaldehyde	0.025-400 mg / dm [3]
2389	GOST R 55227, method B	Toys Personal protection equipment Drinking water, including natural mineral water	-	3213, 3304, 3401, 3407, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201- 6204, 6210, 6211, 6216, 6307, 6401-6405, 9503- 9506, 9508, 2201	Mass concentration of formaldehyde	0.002-10 mg / dm [3]
2390	GOST R 55227, method B	Toys Personal protection equipment Drinking water, including natural mineral water	-	3213, 3304, 3401, 3407, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201- 6204, 6210, 6211, 6216, 6307, 6401-6405, 9503- 9506, 9508, 2201	Mass concentration of formaldehyde	0.02-50 mg / dm [3]

1	2	3	4	5	6	7
2391	GOST R 55266 (EH 300 386-2010) clause 5, 6 and 8 – 14	Communication network equipment		3926, 8471, 8504, 8515, 8517, 8523, 8528, 8529, 8536-8538, 8541-8543, 9030	Electromagnetic interference from chassis port Electromagnetic Interference From Low Voltage AC Power Port Electromagnetic Interference from Low Voltage DC Power Port Electromagnetic interference from communication port RF electromagnetic field Electrostatic discharge Conducted Interference Induced by RF Electromagnetic Fields Nanosecond impulse noise High energy microsecond impulse noise Voltage dips / interruptions Harmonic current emissions Voltage fluctuations and flicker	0-137 dB (1 μ V / m) 0-137 dB (1 μ V / m) 0-137 dB (1 μ V / m) 0-137 dB (1 μ V / m) conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform 1 mA-16 A 0-100 %
2392	GOST R 55508	Overpressure equipment Pipeline valves	-	8481	Setting pressure (for safety valves) Throughput characteristics Conditional bandwidth Relative leaks	0-60 MPa 0-10000 kg / m [3] 0-10000 kg / m [3] 0-10000 kg / m [3]
2393	GOST R 55509	Pipeline valves	-	8481	Strength of stuffing box connections and sealing surfaces The tightness of the stuffing box connections and sealing surfaces Tightness of stuffing box connections and sealing surfaces Chemical composition of materials	conform/not conform conform/not conform conform/not conform description

1	2	3	4	5	6	7
2394	GOST R 55511, clause 8	Machinery and equipment Electric actuators	-	8481	Completeness Packing qualities Markings Grounding Soldering requirement Lubrication requirement The qualities of metallic and non-metallic inorganic coatings of parts Quality of paint and varnish coatings Overall and ISO unit sizes Actual weight of actuators Torque (forces) on the output shaft Handwheel Maximum Handwheel Rim Force Flywheel rim force when rotating without load Noise level Insulation resistance of electrical connections relative to the case and among themselves Resistances between grounding elements and metal non-current-carrying parts Quality of installation of live parts Torque limiter regulation Heating values for body parts Dielectric strength Degrees of protection Reliability indicators High temperature effect Exposure to air humidity Smoothness of rotation of the flywheel and output shaft Alarm works Operability of electric drives Automatic switching from manual to electric control when the electric motor is turned on Reliability of retention of the cam clutch and the rod when switching the electric actuator from electric to manual control	absence / presence of damage absence / presence of damage absence / presence of damage 0-10000 MOhm absence / presence of damage absence / presence of damage absence / presence of damage 0-50000 mm 0-500 kg 0-50000 N 0-50000 N 0-50000 N 0-140 dB 0-10000 MOhm 0-10000 MOhm conform/not conform conform/not conform conform/not conform 0-10000 °C conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform
2395	GOST R 55599	High pressure pipeline assembly units and components	-	7307	Geometric dimensions Stretching Bending Strength Tightness	0 - 100 m 0°- 360° 0-60MPa 0-60MPa 0-60MPa 0 - 3600 s
2396	GOST R 55647, clause 7	Low-voltage equipment Copper and copper alloy trolley wires for electric railways	-	7407, 8501, 8536	Dimensions Weight Kink and twist test Electrical resistivity test Heat	0-1000 mm 0-100 kg absence / presence of damage 0-100 ohm 0-500 ° C
2397	GOST R 55702	Electric light sources	-	9405	Photocurrent dimensions Constant current Voltage Temperature	0 - 100 lm 0 - 1000 mm 0 - 100 A 0 - 100 mV 0 - 100 K

1	2	3	4	5	6	7
2398	GOST R 55724	Overpressure equipment Non-destructive testing Welded connections Ultrasonic methods	-	7303 7304 7305 7306 7307 7309 7310 7311 7322 7411 7412 7419 7507 7608 7609 7611 7613 8108 8402 8403 8404 8405 8417 8418 8419 8421 8468 8474 8479 8481 8514 8515 8543	Quality of welded joints by methods	conform/not conform
2399	GOST R 55734	Open-cut dumpers with a capacity of 1600 m ³ / h and more	-	-	type of spreaders, technical requirements for the structure, technical requirements for destination indicators, machine safety	description

1	2	3	4	5	6	7
2400	GOST R 55818, clause 7	Decorative plaster compositions	-	3214	Preservation of the original mobility Largest size of filler grains Largest grain content Resistance to dripping from vertical surfaces Drying time to degree 3 Adhesion to the substrate Resistant to shrinkage cracks Frost resistance of the contact zone Water absorption Conditional lightfastness Resistance to static liquids Resistance to vapor permeation Vapor permeability coefficient Colour Net weight	10-480 minutes 0.05-5 mm 0.1-99.9% persistent / unstable 0.5-9 h 0.01-5 MPa presence / absence of cracks 1-500 cycles 0.1-99.9% persistent / unstable persistent / unstable 0.1-10000 m [2] · h · Pa / mg 0.01-10 mg / m · h · Pa description 1-50000 g
2401	GOST R 55852	Draft machines	-	8414 51 8414 59	Construction requirements Vibration Marking Noise	description 0 - 230 dBA description 0 - 150 dB
2402	ГОСТ Р 55878	Rectified ethyl technical hydrolysis alcohol	-	-	Exterior Color, transparency Smell Mass concentration of acetaldehyde Mass concentration of propanol-1 Mass concentration of propanol-2 Mass concentration of isobutanol Mass concentration of butanol-1 Mass concentration of isopentanol Mass concentration of methyl acetate Ethyl acetate mass concentration Volume fraction of methanol Specific electrical resistance	description description description 0.8-1000.0 mg / dm [3] 0.8-1000.0 mg / dm [3] 0.8-1000.0 mg / dm [3] 0.8-1000.0 mg / dm [3] 0.8-1000.0 mg / dm [3] 0.8-1000.0 mg / dm [3] 0.8-1000.0 mg / dm [3] 0.8-1000.0 mg / dm [3] 0.8-1000.0 mg / dm [3] 0.001-0.10% 0.1-10 Mohm * cm

1	2	3	4	5	6	7
2403	GOST R 55936, clause 7	Adhesive, basic plaster and leveling compound based on aqueous polymer dispersions	-	3214	Largest size of filler grains Largest grain content Resistant to swelling from vertical surfaces Bond strength to concrete base Adhesion strength with insulation Colour Resistant to shrinkage cracks Frost resistance of the contact zone Water absorption Vapor permeability Resistance to vapor permeation	0.05-5 mm 0.1-99.9% persistent / unstable 0.01-5 MPa 0.01-5 MPa description presence / absence of cracks 1-500 cycles 0.1-99.9% 0.0001-1000 mg / m * h * Pa 0.1-10000 m [2] · h · Pa / mg
2404	GOST R 55943	Heat-insulating products, heat-insulating materials. Composite thermal insulation facade systems with external plaster layers	-	3921, 6806, 6815, 6810, 6808	Number of climatic block cycles Visible damage and cracks The presence of delamination and swelling of the decorative and protective finish layer The presence of internal damage to the layers with delamination from the insulation and / or facade fiberglass mesh Adhesion strength of layers The nature of the separation Impact strength	1-500 presence / absence presence / absence presence / absence 0.001-2 MPa ATC-1, ATC-2, ATC-3 1-50 J
2405	GOST R 55956	Activated carbon	-	3802	Moisture content	1-99%
2406	GOST R 55957	Activated carbon	-	3802	Ignition temperature	0-1000°C
2407	GOST R 55958	Activated carbon	-	3802	Volatile matter release	0,01-99,9%
2408	GOST R 55959	Activated carbon	-	3802	Bulk density	0.01-100 g / cm ³
2409	GOST R 55960	Activated carbon	-	3802	Ash content	0,01-99,9%
2410	GOST R 55961	Activated carbon	-	3802	Fractional composition	0-100 %

1	2	3	4	5	6	7
2411	GOST R 56001	Overpressure equipment Pipe fittings for gas industry facilities	-	8481	Torque Pilot gas pressure for PP and GWP when the valve is repositioned The pressure of the inert gas in the accumulator for the EGP when the shutter is repositioned Hand drive force Operability Length of uninsulated product ends Bevel angle of the coating to the metal surface Exterior coverage Coating thickness Dielectric continuity of the coating Transitional resistance of the coating Coating adhesion to steel Impact strength of the coating Suitability of lifting lugs for reinforcement Automatic pressure relief system from the body	0-1000 N * m 0-60 MPa 0-60 MPa 0-150 N conform / not conform 0-1000 mm 0-30 ° conform / not conform 0-100 μm conform / not conform conform / not conform conform / not conform conform / not conform conform / not conform
2412	GOST R 56071	Products and blanks for cultural and household and economic purposes from wood, wood materials	-	4404, 4409-4414, 4417- 4421	Exterior Product build quality Correctness of fastening Dimensions	description conform / not conform conform / not conform 0-50000 mm
2413	GOST R 56148 (EN 13163:2009), clause 5	Heat-insulating products from expanded polystyrene PPS (EPS) used in construction	-	3921, 6806, 6815, 6810, 6808	Thermal conductivity Thermal resistance	0.02-1.5 W / m * K 0.01-1.5 m [2] * K / W
2414	GOST R 56207, clause 9	Slabs and tiles made of artificial stone based on natural quartz	-	6810	Exterior Length Width Thickness Chamfer size Oblique Deviations from flatness Frost resistance	description 1-5000 mm 1-3000 mm 1-50 mm 0.1-10 mm 0.01-10% 0.1-10 mm 1-1000 cycles
2415	GOST R 56230	LED modules for general lighting	-	8539 8541 9405	Exterior Length Width Thickness Chamfer size Oblique Deviations from flatness Front surface quality	description 1-5000 mm 1-3000 mm 1-1000 mm 1-1000 mm conform/not conform conform/not conform description

1	2	3	4	5	6	7
2416	GOST R 56309, clause 8	Oriented strand board (OSB)	-	4410	Moisture resistance (plate cyclic test method) Moisture resistance (boiling method) Surface quality of slabs	stable / unstable stable / unstable description
2417	GOST R 56387, clause 7	Dry construction adhesive mixtures	-	3214	Slip resistance The strength of the adhesive bond after exposure in an air-dry environment, at high temperatures, after cyclic freezing and thawing Transverse deformation Open time Wettability	0.1-50 mm 0.01-5 MPa 0.1-100 mm 1-360 minutes 1-30 minutes
2418	GOST R 56506, clause 6	Thermal insulation boards	-	3921, 6806, 6815, 6810, 6808	Length Width Thickness Depth of chipped and dull corners Deviation of faces from flatness Deviation of ribs from straightness Deviation of end faces from perpendicularity Colour Cracks, grease and other stains Marking and packaging	1-10000 mm 1-10000 mm 1-1000 mm 0.01-100mm 0.01-100mm 0.01-100mm 0.01-100mm description description description
2419	GOST R 56561/ISO/TR 11827	Textiles	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Fiber identification	description
2420	GOST R 56582	Roofing and waterproofing flexible polymer materials	-	6807	Geometric dimensions Straightness and flatness	1-10000 mm 1-10000 mm
2421	GOST R 56583	Roofing and waterproofing flexible polymer (thermoplastic and elastomeric) materials	-	6807	Tear resistance	0.1-10000 N

1	2	3	4	5	6	7
2422	GOST R 56584	Roofing and waterproofing flexible polymer (thermoplastic and elastomeric) materials	-	6807	Tear resistance	1-10000 N / 50mm
2423	GOST R 56686, clause 7	Dry building plaster mixes	-	3214	Colour	description
2424	GOST R 56688, clause 7	Ceramic roof tiles	-	6905	Geometric dimensions Correctness of form Covering dimensions of groove and S-shaped tiles Weight 1 m [2] and 1 running. m roofing tile Water resistance Spalling from the presence of lime ("dutik") and pyrite inclusions Breaking load during bending test	0.1-1000 mm 0.01-100mm 0.1-1000 mm 0.1-100 kg waterproof / permeable description 1-10000 N
2425	GOST R 56706, clause 7	Glued laminated timber boards with cross-layered layers	-	4412	Dents, prints, scratches Length Width Thickness Surface quality Deviation from perpendicularity	0.01-150mm 1-10000 mm 1-1000 mm 1-300 mm description 1-300 mm
2426	GOST R 56710, clause 7	Connections on glued rods for timber structures	-	4418	Connection dimensions Bursting strength	0.01-300 mm 0.001-5 Mpa
2427	GOST R 56727, clause 9	Stressing cement	-	2523	Linear expansion Self-tension	0.01-99.9% 0.01-100 MPa
2428	GOST R 56732	Heat-insulating products, heat-insulating materials	-	3921, 3920, 3919, 3926	Fiber emission when blown with air	0.1-10 * 10 [-11] m / s
2429	GOST R 56794	Polymer composites	-	3506; 3901; 3905	Energy	0.1-1000 N * m
2430	GOST R 56858, clause 4	Copper-bearing and polymetallic ores and products of their processing	-	-	Mass fraction of zinc	0,50-12,0 %
2431	GOST R 56858, clause 5	Copper-bearing and polymetallic ores and products of their processing	-	-	Mass fraction of zinc	0,010-8,0 %
2432	GOST R 56879, clause 5	Modified wood. Blanks for sleepers and power line poles	-	4404, 4406	Exterior sleepers The hardness of the sleepers Compression modulus of sleepers Sleeper dimensions Post length Post impregnation depth	description 1-150 MPa 10-100 GPa 1-5000 mm 1-10000 mm 1-1000 mm
2433	GOST R 56911	Roofing and waterproofing flexible polymer (thermoplastic and elastomeric) materials	-	8507	Shear strength of welded and adhesive joints	1-10000 N / 50 mm

1	2	3	4	5	6	7
2434	GOST R 56964	Footwear parts and footwear	-	-	Antibacterial activity	0-100 %
2435	GOST R 56991	Chemical disinfectants and antiseptics	-	-	Hydrogen peroxide content	0,1-25,0 %
2436	GOST R 56995	Chemical disinfectants and antiseptics	-	-	Peracetic acid content	0,1-17,0 %
2437	GOST R 56999	Chemical disinfectants and antiseptics	-	-	Chlorine dioxide content in drinking water	0.1-5.0 mg / dm [3]
2438	GOST R 57001	Chemical disinfectants and antiseptics	-	-	Mass fraction of active chlorine Mass concentration of active chlorine	0-100 % 0-100 g / dm [3]
2439	GOST R 57009	Reinforced polymer composites	-	3506; 3901; 3905	Destruction initiation energy	0.1-10000 J
2440	GOST R 57041	Composite materials	-	3921, 3920, 3919, 3926	Curved beam strength	0.01-100 MPa
2441	GOST R 57042	Composite materials	-	3921, 3920, 3919, 3926	Weight loss on ignition	0,1-99,9 %
2442	GOST R 57046	Composite materials	-	3921, 3920, 3919, 3926	Compressive strength	0.01-100 MPa
2443	GOST R 57047	Polymer composites	-	3921, 3920, 3919, 3926	Maximum voltage swing Average value of fatigue test stress AC stress during fatigue testing Expanding the hole	0.01-100 MPa 0.01-100 MPa 0.01-100 MPa 0.01-100mm
2444	GOST R 57048	Polymer composites	-	3921, 3920, 3919, 3926	Tensile strength	0.01-100 MPa
2445	GOST R 57049	Polymer composites	-	3921, 3920, 3919, 3926	Shear stress	0.01-100 MPa
2446	GOST R 57066	Chaotically and unidirectionally reinforced polymer composites	-	3921, 3920, 3919, 3926	Shear strength of adhesive bond	1-1000000 Pa
2447	GOST R 57135	Ferroalloys	-	7202	Sampling and preparation of samples	-
2448	GOST R 57143	Polymer composites	-	3921, 3920, 3919, 3926	Cyclic stretching fatigue	1-1000 cycles
2449	GOST R 57222	Plastics	-	-	Sample preparation	-
2450	GOST R 57233	Microbiological products	-	2941	Sample preparation	-
2451	GOST R 57243	Furfuryl alcohol	-	-	Exterior Mass fraction of furfuryl alcohol Mass fraction of furfural Mass fraction of water Mass fraction of acids in terms of acetic acid Miscibility with water Marking	description 0,01-1,0% 0,001-0,1 % 0,01-1,0% 0,001-1,0% pass/fail conform/not conform

1	2	3	4	5	6	7
2452	GOST R 57250	Tetrahydrofurfuryl alcohol	-	-	Exterior Mass fraction of furfuryl alcohol Mass fraction of furfural Mass fraction of water Mass fraction of acids in terms of acetic acid Miscibility with water Marking	description 0,01-1,0% 0,001-0,1 % 0,01-1,0% 0,001-1,0% pass/fail conform/not conform
2453	GOST R 57251	Ethyl technical alcohol	-	-	Exterior Content dry residue Content carbonyl compounds Content furfural Content fusel oils Content methyl alcohol Content sulfur Content esters Content acids Content alkalis Alkalinity acidity for phenolphthalein	description 0.05-5000 mg / dm [3] 0.0002-0.13 mg / dm [3] 0-5 mg / dm [3] 500-1000 mg / dm [3] detected / not detected 0.5-100 mg / dm [3] 0.1-1.0 mg / dm [3] 0.3-180 mg / dm [3] 0.2-120 mg / dm [3] presence / absence 0.0001-0.0008%
2454	GOST R 57270	Heat-insulating products, heat-insulating materials. CONSTRUCTION MATERIALS	-	3921, 6806, 6815, 6810	Flammability of plates	Combustible (G), non-combustible (NG1, NG2)
2455	GOST R 57387	Implants for surgery Metal surgical implants used for fixation of bone fragments, as well as for osteotomy of the proximal and distal ends of the femur in adult patients	-	9021399 ИЗ 71 ИЗ 73 ИЗ 9021 ИЗ 3824 ИЗ 7318 ИЗ 8108 ИЗ 9018	Load causing intervertebral devices to collapse under static axial compression load	1-1000 N
2456	GOST R 57388	Implants for surgery Metal surgical implants used for fixation of bone fragments, as well as for osteotomy of the proximal and distal ends of the femur in adult patients	-	9021399 ИЗ 71 ИЗ 73 ИЗ 9021 ИЗ 3824 ИЗ 7318 ИЗ 8108 ИЗ 9018	Torsion properties Torque Axial pull-out Bending	0.1-1000 N * m 0.1-1000 N * m 1-1000 N 0.1-1000 N / m

1	2	3	4	5	6	7
2457	GOST R 57389	Implants for surgery Metal surgical implants used for fixation of bone fragments, as well as for osteotomy of the proximal and distal ends of the femur in adult patients	-	9021399 ИЗ 71 ИЗ 73 ИЗ 9021 ИЗ 3824 ИЗ 7318 ИЗ 8108 ИЗ 9018	Bending fatigue Fixing strength Static elastic bending	0.1-1000 N * m conform / not conform presence / absence of modification
2458	GOST R 57390	Implants for surgery Metal surgical implants used for fixation of bone fragments, as well as for osteotomy of the proximal and distal ends of the femur in adult patients	-	9021399 ИЗ 71 ИЗ 73 ИЗ 9021 ИЗ 3824 ИЗ 7318 ИЗ 8108 ИЗ 9018	Flexural compression Bending stretch Torsion Fatigue	1-1000 N 1-1000 N 1-1000 N / m 1-100 units
2459	GOST R 57396, clause 8	Surgical rubber gloves sterile packed	-	4015	Dimensions Exterior Tensile strength Stress at 500% elongation Elongation at break Marking (0-500 mm description 0-100 MPa 0-100 MPa 0-2000% conform / not conform
2460	GOST R 57397, clause 8	Medical gloves made of natural rubber	-	4015	Dimensions Exterior Tensile strength Stress at 500% elongation Elongation at break Marking	0-500 mm description 0-100 MPa 0-100 MPa 0-2000% conform / not conform
2461	GOST R 57398, clause 8	General purpose rubber gloves	-	4015	Dimensions Execution Tensile strength Elongation at break	0-500 mm description 0-100 MPa 0-2000 %
2462	GOST R 57402	Medical gloves	-	4015	Accelerated stability tests Real-time stability	conform/not conform conform/not conform
2463	GOST R 57403, clause 7	Medical gloves made of polyvinyl chloride	-	4015	Dimensions Tensile strength Elongation at break	0-500 mm 0.1-100 MPa 1-2000%
2464	GOST R 57418	Heat-insulating products, heat-insulating materials	-	3921, 6806, 6815, 6810, 6808	Effective operation period	1-100 conv. years old
2465	GOST R 57457	Footwear. Critical substances potentially present in footwear and its parts	-	-	Dimethylformamide (DMF) content	5-100 mg / kg

1	2	3	4	5	6	7
2466	GOST R 57467	Chemical disinfectants and antiseptics Fabrics (extracts from them)	-	3919, 3920, 3921	Toxicity index	0-200 %
2467	GOST R 57487	Consumer product groups	-	-	Marking (degree of danger)	conform/not conform
2468	GOST R 57507, clause 10	Chemical disinfectants. Pediculicidal products for the impregnation of fabrics and products from them	-	-	The presence of a persistent specific odor	0-5 points
2469	GOST R 57568	Sodium hypochlorite aqueous solution	-	2828	Sample selection Exterior Content Chlorite ion mass concentration Mass concentration of chlorate ions Mass concentration of bromate ions Light transmission coefficient Mass concentration of active chlorine Mass concentration of alkaline components in terms of NaOH Mass concentration of iron	- discription 2.0 g / dm3 0.01-20 g / dm3 5-1000 mg / dm3 15.0-99.9% 10-210 g / dm3 2.0-50.0 g / dm3 1.0-100 g / dm3
2470	GOST R 57572 (ISO 7327:1994)	Hardeners and accelerators for epoxy resins	-	-	Free acid content of acid anhydride	0,01-99,9 %
2471	GOST R 57598	Microbiological products. Autolysate of microbial protein feed concentrate 60% (AMPKK 60)	-	2941	Exterior Colour	description description
2472	GOST R 57632	Nonwoven materials for special clothing Heaters	-	5603	Fiber migration Stability of performance properties to repeated wet processing Resistant to repeated compression	1-5 points sufficient / insufficient 0-100%
2473	GOST R 57638 (ISO 25217:209)	Polymer composites	-	3506; 3901; 3905	Raw data on a graph Breakaway values Propagation values	0-10 mm Determination by load-displacement graph
2474	GOST R 57684	Growth biostimulants for agricultural structures	-	-	Exterior Colour Biological activity Marking	description description presence / absence conform/not conform
2475	GOST R 57707	Polymer composites	-	3921, 3920, 3919, 3926	Resistance of adhesive joints when exposed to damp heat and stress	0.04-180 days
2476	GOST R 57709	Polymer composites	-	3921, 3920, 3919, 3926	Time to destruction of adhesive joints under static load	0.04-180 days
2477	GOST R 57713	Polymer composites	-	3921, 3920, 3919, 3926	Density Relative density	0.01-2 kg / m [3] 0.01-2 kg / m [3]

1	2	3	4	5	6	7
2478	GOST R 57728	Polymer composites	-	3921, 3920, 3919, 3926	Shear strength of adhesive bond by shear method in block	0.01-100 MPa
2479	GOST R 57729 (ISO 21048:2014)	Epoxy resins	-	-	Content of 1,2-glycols	0.01-10 mol / kg
2480	GOST R 57732	Polymer composites	-	3921, 3920, 3919, 3926	Strength of adhesive joints by shear bending test	0.01-100 MPa
2481	GOST R 57746	Polymer composites	-	3921, 3920, 3919, 3926	Peeling strength of adhesive joints	0.01-10000 N / mm
2482	GOST R 57750	Polymer composites	-	3921, 3920, 3919, 3926	Adhesive shear creep	1-10000 N (1-300 s)
2483	GOST R 57751	Polymer composites	-	3921, 3920, 3919, 3926	Adhesive bond strength during delamination under tensile conditions	0.01-10000 N / mm
2484	GOST R 57779 (ISO 8987:2005).	Plastics. Phenolic resins	-	3909	Gel time on curing hotplate	1 - 3600 s
2485	GOST R 57780 (ISO 8975:1989)	Plastics. Phenolic resins	-	-	PH (pH)	0-14 units PH
2486	GOST R 57782 clause 8	Organic fertilizers The soil	-	3101	Sample selection Content of oocysts and protozoan cysts	found / not found
2487	GOST R 57803 (ISO 308:1994)	Plastics. Phenolic resins	-	-	Content of substances soluble in acetone	0,01-99,9%
2488	GOST R 57804	Chemical substances Organic halogen-containing solvents and mixtures thereof	-	3824	Solubility of halogen ions	0.0005-1000 ppm
2489	GOST R 57820	Chemical substances Organic halogen-containing solvents and mixtures thereof	-	3824	Acidity	0.07-7.0% wt
2490	GOST R 57821	Chemical substances Organic halogen-containing solvents and mixtures thereof	-	3824	Exterior	description
2491	GOST R 57823	Chemical substances Organic halogen-containing solvents and mixtures thereof	-	3822	Content of non-volatile substances	0,01-99,99 %
2492	GOST R 57824	Chemical substances Organic solvents	-	3823	Water content	0,01-99,99 %
2493	GOST R 57825	Chemical substances Organic halogen-containing solvents and mixtures thereof	-	3824	Colour	description

1	2	3	4	5	6	7
2494	GOST R 57826	Chemical substances Organic halogen-containing solvents and mixtures thereof	-	3824	Water content	0,01-99,99 %
2495	GOST R 57828	Chemical substances Organic halogen-containing solvents and mixtures thereof	-	-	Impurity content The purity of halogenated organic solvents and their mixtures	1-10000 ppm 1-100 %
2496	GOST R 57829, method A	Chemical substances Organic halogen-containing solvents and mixtures thereof	-	3204	Relative density	0.900-1.650 kg / m3
2497	GOST R 57829, method Б	Chemical substances Organic halogen-containing solvents and mixtures thereof	-	3204	Relative density	0,900-1,650 kg/m3
2498	GOST R 57832	Polymer composites	-	3921, 3920, 3919, 3926	Peel resistance of high strength adhesive joints	0.01-10000 N / mm
2499	GOST R 57834	Polymer composites	-	3921, 3920, 3919, 3926	Shear strength	0.1-100 MPa
2500	GOST R 57849	Beekeeping products	-	409	Sample preparation	-
2501	GOST R 57861	Polymer composites	-	3506; 3901; 3905	Peak voltage Weighted number of calls Relative energy Power spectrum	1-1000V 0-1000 0-100 J 0-1000 W / Hz
2502	GOST R 57877	Fabrics for special clothing	-	5407, 5512, 5515, 5903	Oil repelling	1-5 points
2503	GOST R 57917	Polymer composites	-	3907, 3908, 3909, 3911, 3913, 3914	Dynamic viscosity	0.1-100,000 mPa * s
2504	GOST R 57918 (ISO 13741-1:1998)	Plastics. Dispersions of polymers and rubber latexes	-	-	Content of residual monomers and other organic compounds	10-1000 ppm
2505	GOST R 57928	Polymer composites	-	3921, 3920, 3919, 3926	Heat generation intensity The total amount of heat released	0.001-1000 kW / m [2] 0.01-100 MJ / m [2]
2506	GOST R 57930	Polymer composites	-	-	Surface profile when exposed to climatic conditions	0-1000 μm
2507	GOST R 57940 (ISO 11401:1993)	Platmassy. Phenolic resins	-	-	Separating components	found / not found
2508	GOST R 57941, clause 5.10	Polymer composites	-	-	Identification	found / not found
2509	GOST R 57952	Fluorinated polymers	-	-	Meaning transition temperatures	0-500°C

1	2	3	4	5	6	7
2510	GOST R 57964	Hollow glass microspheres	-	-	Moisture contents Sizing content	0,01-99,9% 0,01-99,9%
2511	GOST R 57987	Polymer composites	-	-	Multivariate quantitative analysis	0-100 %
2512	GOST R 58015	Flexible polymer composites	-	3921, 3920, 3919, 3926	Adhesive bond delamination assessment Determination of the type of destruction Ultimate relative shear strain	25-1000% PA1-2, RL1-5, RK (T) 1-1000%
2513	GOST R 58040	Vitamin-mineral complexes	-	-	Marking	conform/not conform
2514	GOST R 58062, clause 6	Carbon fiber fabrics	-	6211, 6815	Defectiveness	presence / absence
2515	GOST R 58080	Composite material based on cellulose for absorbent paper products for sanitary and hygienic purposes	-	4818, 5601, 9619	Conditioning	-
2516	GOST R 58108	Life vests for children	-	-	Exterior vests Color legibility and legibility of markings Construction Marking	description description conform/not conform conform/not conform conform/not conform
2517	GOST R 58121.2	Polyethylene (PE) pipes	-	3917 , 3918 3919 , 3920 3921	Dimensions Exterior Colour	1-10000 mm description description
2518	GOST R 58121.3	Plastic pipelines for transporting gaseous fuels. Polyethylene (PE)	-	3901	Resistance to pull-off when flattened Tear-off resistance Impact resistance Resistant to continuously increasing internal pressure Tensile fitting / pipe connection	1-1000% 1-1000% stable / unstable stable / unstable passed / failed
2519	GOST R 58151.1	Disinfectants	-	-	Marking	conform/not conform
2520	GOST R 58151.3	Disinfectants	-	-	Exterior Smell Density Bulk density Average weight of tablets Impregnation factor of napkins Tablet diameter Napkin size Dissolution time of powders and tablets Hydrogen ion activity pH Washing ability	description description 0.010-2.000 g / cm3 0.1-5 g / cm3 0.1-1000 g 0.01-99.9% 0.1-10 mm 1-1000 mm 1-600 s 0-14 units pH conform/not conform
2521	GOST R 58151.4	Disinfectants	-	-	Bactericidal activity Bactericidal efficacy	conform/not conform conform/not conform

1	2	3	4	5	6	7
2522	GOST R 58211	Floor adhesives	-	3506	Shear bond strength Peel adhesion strength Adhesive shear bond strength for rigid adhesives Adhesive shear strength for hard-elastic and elastic adhesives Relative shear for hard-elastic and elastic adhesives Transverse resizing of flooring on contact with adhesive	0.1-1000 N / mm [2] 0.1-1000 N / mm 1-10000 N / mm [2] 0.1-1000 N / mm [2] 0.1-2 0.1-99.9%
2523	GOST R 58227-2018 (ISO 602:2015)	Solid mineral fuel	-	2701,2704,4401	Mass fraction of mineral matter (mineral mass)	0,01-99,9 %
2524	GOST R 58271	Dry trowelling mixtures	-	3214	Capillary water absorption	0.1-100 g
2525	GOST R 58272	Dry construction masonry mixtures	-	3214	Adjustment time mixture solution Shear strength	1-360 minutes 0.01-10 MPa
2526	GOST R 58276	Dry building mixtures	-	3214	Sample selection Humidity Content of the largest aggregate grains Mobility Mortar Pot Life Water holding capacity Solution output from 1 kg of dry mix Adhesion to the substrate Flexural tensile strength Compressive strength Crack resistance Grindability Water resistance	0.1-99.9% 0.1-99.9% 5-300 mm 1-540 minutes 0.1-99.9% 0.1-10 l 0.01-5 MPa 0.1-100 MPa 0.1-200 MPa persistent / unstable 0.1-1000 g persistent / unstable
2527	GOST R 58277	Dry building mixtures	-	3214	Ring flow mobility Mobility along the spreading cone Water holding capacity Flexural tensile strength Compressive strength Capillary water absorption Bond strength (adhesion) to the substrate Frost resistance Frost resistance of the contact zone	1-300 mm 1-300 mm 0.1-99.9% 0.1-100 MPa 0.1-200 MPa 0.1-99.9% 0.1-10 MPa 1-500 cycles 1-500 cycles

1	2	3	4	5	6	7
2528	GOST R 58334	Secure storage facilities. Metal furniture for storing documents, valuables and information carriers	-	-	Castle secrecy Non-destructive opening Stability of the file cabinet The strength of the filing cabinet Drawer guides resource The strength of the blocking devices Drawer fastening strength Shelf strength	conform / not conform conform / not conform passed/failed passed / failed passed / failed passed / failed passed / failed passed / failed
2529	GOST R 58527	Wall materials	-	6901, 6902, 6903, 6904, 6801	Compressive strength Flexural strength	0.1-150 MPa 0.01-500 Mpa
2530	GOST R 58704	Bicycles	-	8712	Brake Shoe Test Load test of the brake system Hand brake test Foot brake test Steering assembly test Frame-Fork Assembly Impact Test Static wheel load test Pedal-connecting rod assembly test Saddle and saddle post static load test Static load test of the drive system Vertical load test Longitudinal load test Saddle strength test	conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform
2531	GOST R 60204.1	Low-voltage equipment Machinery and equipment Electrical and electronic systems and equipment	-	8414, 8538, 8543, 9021, 8504, 8511, 8531, 9031, 9015	Earth resistance Insulation resistance Touch voltage Operability Voltage test Residual voltage protection Electric shock protection Equipment protection Equipotential bonding Functions and control circuits Marking and technical documentation	0-100 ohm 0-2000 MOhm 0-1000 mV passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed conform/not conform
2532	GOST R 7.0.4	Products for children and adolescents Book and sheet editions	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901, 4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213, 8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619	Composition of the output	conform/not conform

1	2	3	4	5	6	7
2533	GOST R 9.316	Products for children and adolescents Thermal diffusion zinc coatings	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619	Exterior Residual (hydrogen) fragility Coating thickness Corrosion resistant	description pass/fail 0-1500 µm presence / absence of traces of corrosion
2534	ГОСТ Р 9.905 (ИСО 7384:2001, ИСО 11845:1995)	Packaging and closures Metals, alloys, protective coatings, anti-corrosion protection products, products, parts, metal semi-finished products and other similar products	-	3917, 3919, 3920, 3921, 3923, 4415, 4416, 4503, 4504, 4806, 4807, 4808, 4811, 4819, 4821, 4823, 6305, 6307, 6909, 6914, 7010, 7020, 7310, 7607, 7612, 8113, 8309	Corrosion resistance	presence / absence of defects and changes
2535	GOST R EN 12083	Respiratory personal protection equipment	-	3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401-6405	Marking Exterior	conform/not conform description
2536	GOST R EN 14594	Respiratory personal protection equipment	-	-	Marking Exterior	conform/not conform description
2537	GOST R EN 1603	Heat-insulating products, heat-insulating materials	-	3921, 6806, 6815, 6810, 6808	Dimensional stability	0,1-99,9 %
2538	GOST R EN 614-1	Machinery and equipment for the food industry	-	847982	Stability of the paddle mixer	conform/not conform

1	2	3	4	5	6	7
2539	GOST R ISO 105-A01	Light industry products Textiles	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Sample preparation Color fastness to physical and chemical influences	- 1-5 points
2540	GOST R ISO 105-A02	Light industry products Textiles	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Color fastness to physical and chemical influences	1-5 points
2541	GOST R ISO 105-A03	Light industry products Textiles	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Color fastness to physical and chemical influences	1-5 points

1	2	3	4	5	6	7
2542	GOST R ISO 105-A04	Products for children and adolescents Production of light industry Textiles	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Color fastness to physical and chemical influences (by the degree of shading)	1-5 points

1	2	3	4	5	6	7
2543	GOST R ISO 105-A05	Products for children and adolescents Production of light industry Textiles	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Color fastness to physical and chemical influences (gray scale)	1-5 points

1	2	3	4	5	6	7
2544	GOST R ISO 105-E01	Textiles	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Color fastness to water	1-5 points
2545	GOST R ISO 105-E02	Products for children and adolescents Light industry products Textiles	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213, 8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111, 5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Color fastness to sea water	1-5 points

1	2	3	4	5	6	7
2546	GOST R ISO 105-E04	Textiles	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901 4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213 8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111 5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701 5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Color fastness to sweat	1-5 points
2547	GOST R ISO 105-X12	Textiles	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901 4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213 8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111 5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701 5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Color fastness to dry friction Color fastness to wet friction	1-5 points 1-5 points
2548	GOST R ISO 105-D02	Textiles	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901 4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213 8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111 5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701 5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Color fastness to rubbing with organic solvents	1-5 points

1	2	3	4	5	6	7
2549	GOST R ISO 105-F	Products for children and adolescents Production of light industry Textiles	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901, 4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213, 8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619, 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111, 5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701, 5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Color fastness (degree of shading)	1-5 points
2550	GOST R ISO 105-F10, Appendix A	Products for children and adolescents Production of light industry Textiles	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901, 4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213, 8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619, 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111, 5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701, 5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Color fastness (degree of shading)	1-5 points
2551	GOST R ISO 105-J01	Products for children and adolescents Production of light industry Textiles	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901, 4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213, 8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619, 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111, 5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701, 5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Color (color coordinates) Sampling Sample preparation	X=2,5-109,0; Y=1,4-98,0; Z=1,7-118,1 - -

1	2	3	4	5	6	7
2552	GOST R ISO 105-J02	Textile materials	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111, 5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701, 5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Relative whiteness Whiteness shade index	0-1000 0-1000
2553	GOST R ISO 105-X12	Textiles	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901, 4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213, 8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111, 5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701, 5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Color fastness to dry friction Color fastness to wet friction	1-5 points 1-5 points
2554	GOST R ISO 105-X16	Textiles	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111, 5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701, 5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Color fastness to dry friction Color fastness to wet friction	1-5 points 1-5 points
2555	GOST R ISO 10548, method A	Carbon fiber	-	6211, 6815	Sizing content	0,01-100 %
2556	GOST R ISO 10548, method B	Carbon fiber	-	6211, 6815	Sizing content	0,01-100 %
2557	GOST R ISO 11003-2	Glue	-	3506, 3505	Shear stress Shear deformation Shear modulus	1-100000 Pa 0.1-2 1-100000 Pa

1	2	3	4	5	6	7
2558	GOST R ISO 11070	Introducer needles, catheters, sheaths, guidewires and dilators	-	9018	Exterior Corrosion resistance Breaking force Leakage in the enclosure under pressure There is a leak through the hemostatic valve shell Destruction of the guide wire Conductor resistance to bending damage Strength of the nodes of the connection of the core of the conductor with the sheath and the connection of the sheath with the safety wire Marking Dimensions The strength of the connection between the needle tube and the connecting sleeve of the needle The strength of the connection of the connecting sleeve with the expander	description resistanable / not resistanable 1-500 N presence / absence presence / absence has / has no signs of destruction has / has no signs of destruction 1-500 N conform / not conform 0-1000 mm 10-500 N 10-500 N
2559	GOST R ISO 11193-2, clause 6	Medical diagnostic gloves, disposable	-	4015	Dimensions Exterior Tightness Breaking force Elongation at break	0-500 mm description conform / not conform 0-5000 N 0-2000%
2560	GOST R ISO 11439	Overpressure equipment Gas cylinders. High pressure cylinders for vehicle storage of natural gas as fuel	-	7311	Tightness Hydraulic test Breaking by hydraulic pressure Pressure cycling at ambient temperature Leak before destruction Fire resistance Lumbago Allowable defects High temperature creep Accelerated creep at high temperatures Hit Ultrasonic testing	0-60 MPa 0-60 MPa 0-60 MPa 2-26 MPa conform / not conform conform / not conform conform / not conform 26 MPa 26 MPa 26 MPa 26 MPa conform / not conform
2561	GOST R ISO 11448	Shredders and crushers mobile with autonomous drive	-	847982	Construction requirements Marking Requirements for the electric drive	description description description

1	2	3	4	5	6	7
2562	GOST R ISO 11641	Light industry products Leather	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Color fastness to sweat	1-5 points
2563	GOST R ISO 11642	Leather	-	4101-4107, 4112-4114, 4203, 6506	Color fastness to water	1-5 points
2564	GOST R ISO 12189	Implants for surgery Implantable spinal devices	-	9021399, 9021, 3824, 7318, 8108, 9018	Fatigue tests	sample collapsed / did not collapse
2565	GOST R ISO 12945-2	Textiles	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Hairiness Peeling	1-5 points 1-5 points
2566	GOST R ISO 12947-3	Textiles	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Loss of mass	0-220 g
2567	GOST R ISO 13706	Heat exchangers	-	8419	Fan wheel strength Construction requirement Quality of welds Geometric dimensions	description description description 0 - 1000 mm

1	2	3	4	5	6	7
2573	GOST R ISO 14589	Machinery and equipment Rivets	-	7318; 7415; 7616	Surface roughness Coating quality Requirements for mechanical properties Material requirements Slice and stretch Holding abilities Push resistance Break force Stretching	0.1-2000µm conform / not conform conform / not conform conform / not conform conform / not conform conform / not conform 0-50000 N 0-50000 N 0-50000 N
2574	GOST R ISO 14607	Surgical implants inactive Breast implants	-	9021000000	Surface characteristics Shell integrity Strength of joints, seams and adhesions Serviceability of the valve and injection port Cohesive properties of the gel Fatigue Impact resistance Tensile strength	description description 0.1-1000 MPa serviceable / defective 0.1-30 mm presence / absence of defects damaged / not damaged 0.1-1000 MPa
2575	GOST R ISO 14801	Inactive surgical implants	-	9021399	Fatigue tests	presence / absence of defects
2576	GOST R ISO 14801	Endosseous dental implants	-	9021399	Fatigue tests	presence / absence of defects
2577	GOST R ISO 15534-1	Machinery	-	-	Ergonomic characteristics exterior	description
2578	GOST R ISO 15534-2	Machinery	-	-	Ergonomic characteristics exterior	description
2579	GOST R ISO 15549	Products and materials	-	7311 7613 8404 8481	Quality of welded joints	conform/not conform
2580	GOST R ISO 15700	Leather	-	4101-4107, 4112-4115, 4203, 6506	Color fastness to water droplets Change in appearance	1-5 points slight / moderate / significant
2581	GOST R ISO 16000-10	Indoor air Building and finishing materials Furniture products (air hoods)	-	9401, 9403	Calculation of the specific VOC emission rate per unit area	-

1	2	3	4	5	6	7
2590	GOST R ISO 17070	Personal protection equipment Leather	-	-	Pentachlorophenol content Tetrachlorophenol content (isomers) Trichlorophenol content (isomers) Dichlorophenol content (isomers) Monochlorophenol content (isomers)	0.1-100 mg / kg 0.1-100 mg / kg 0.1-100 mg / kg 0.1-100 mg / kg 0.1-100 mg / kg
2591	GOST R ISO 17072-1	Leather	-	-	Mass fraction of aluminum Mass fraction of antimony Mass fraction of arsenic Mass fraction of barium Mass fraction of cadmium Mass fraction of calcium Mass fraction of chromium Mass fraction of cobalt Mass fraction of copper Mass fraction of iron Mass fraction of lead Mass fraction of magnesium Mass fraction of manganese Mass fraction of mercury Mass fraction of molybdenum Mass fraction of nickel Mass fraction of potassium Mass fraction of selenium Mass fraction of silicon Mass fraction of sodium Mass fraction of tin Mass fraction of titanium Mass fraction of zinc	0.1-5000 mg / kg 0.05-5000 mg / kg 0.05-5000 mg / kg 0.1-5000 mg / kg 0.001-1000 mg / kg 0.1-5000 mg / kg 0.001-50000 mg / kg 0.01-1000 mg / kg 0.01-5000 mg / kg 0.5-5000 mg / kg 0.01-1000 mg / kg 0.5-5000 mg / kg 0.01-5000 mg / kg 0.001-0.5 mg / kg 0.01-1000 mg / kg 0.01-1000 mg / kg 0.5-5000 mg / kg 0.05-1000 mg / kg 0.5-500 mg / kg 1.0-50000 mg / kg 0.05-500 mg / kg 0.01-5000 mg / kg 0.05-5000 mg / kg
2592	GOST R ISO 17075	Production of light industry Leather	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6215, 6216, 6217, 6301-6304, 6401-6405, 6504, 6505 00, 6506, 9113, 9404	Water washable content chromium (VI)	3-100 mg / kg

1	2	3	4	5	6	7
2593	GOST R ISO 17131	Products for children and adolescents Light industry products Leather	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Skin identification	conform/not conform
2594	GOST R ISO 17233	Leather	-	4101-4107, 4112-4115, 4203, 6506	Cracking temperature	from minus 30 to plus 5 °C
2595	GOST R ISO 17234-1	Leather	-	-	Content of azo dyes Content of aromatic amines derived from azo dyes	found / not found 30-1000 mg / kg
2596	GOST R ISO 17489	Leather	-	-	The content of tanning agents in synthetic tanning agents	0,1-80 %
2597	GOST R ISO 17608	Hardeners of epoxy resins	-	-	Total nitrogen content in amino groups Nitrogen content in primary amino groups Nitrogen content in secondary amino groups Nitrogen content in tertiary amino groups	0,1-99,9 % 0,1-99,9 % 0,1-99,9 % 0,1-99,9 %
2598	GOST R ISO 17608	Textile materials Unbraided elastane threads	-	5401, 5402, 5404, 5406, 5407, 5604	Breaking load retention	0-100 %

1	2	3	4	5	6	7
2599	GOST R ISO 17637	Overpressure equipment Non-destructive testing Visual inspection of fusion welded joints	-	7303 7304 7305 7306 7307 7309 7310 7311 7322 7411 7412 7419 7507 7608 7609 7611 7613 8108 8402 8403 8404 8405 8417 8418 8419 8421 8468 8474 8479 8481 8514 8515 8543	Visual control	conform/not conform

1	2	3	4	5	6	7
2600	GOST R ISO 17637	Overpressure equipment	-	7303 7304 7305 7306 7307 7309 7310 7311 7322 7411 7412 7419 7507 7608 7609 7611 7613 8108 8402 8403 8404 8405 8417 8418 8419 8421 8468 8474 8479 8481 8514 8515 8543	Visual inspection of welded joints	conform/not conform
2601	GOST R ISO 17641-1	Overpressure equipment Destructive tests of welds of metallic materials Hot crack resistance tests in welded joints	-	8418	Quality of welded joints	conform/not conform
2602	GOST R ISO 17642-1	Overpressure equipment Destructive tests of welded seams of metallic materials. Tests for resistance to cold cracking in welded joints	-	8418	Quality of welded joints	conform/not conform

1	2	3	4	5	6	7
2603	GOST R ISO 17709 (ISO 17709:2004)	Production of light industry Footwear	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Sampling (samples) Conditioning	- -
2604	GOST R ISO 17751	Textile materials Cashmere, wool, specialty fibers and mixtures thereof	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Quantitative fiber analysis	0-100 %
2605	GOST R ISO 17853	Implants for surgery	-	9021399, 9021, 3824, 7318, 8108, 9018	Isolation of polymer particles Isolation of metal particles Isolation of ceramic particles Particle size Particle shape	allocated / not allocated allocated / not allocated allocated / not allocated 0-1000 mm description

1	2	3	4	5	6	7
2606	GOST R ISO 1833-16	Textile materials Blends of polypropylene fibers and some other fibers	-	3922-3924, 3926, 4014, 4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901- 4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701- 5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6401-6406, 6504-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9603, 9608, 9609, 9619	Polypropylene content	0-100 %
2607	GOST R ISO 18454	Production of light industry Footwear	-	3921, 3926, 4107, 4112 00 000 0-4114, 4202, 4203, 4302-4304 00 000 0, 5007, 5111-5113 00 000 0, 5208-5212, 5309- 5311 00, 5407, 5408, 5512-5516, 5602,5603, 5701-5705 00, 5801-5804, 5806, 5809 00 000 0-5811 00 000 0, 5903, 5906, 6001-6006, 6101-6117, 6201-6215, 6216 00 000 0, 6217, 6301-6304, 6401- 6405, 6504 00 000 0, 6505 00, 6506, 9113, 9404	Conditioning Test conditions	- -
2608	GOST R ISO 19958	Footwear	-	6401-6405	Heel fastening strength	0-3000 H

1	2	3	4	5	6	7
2609	GOST R ISO 20433	Production of light industry Leather	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Color fastness to dry friction Color fastness to wet rubbing	1-5 points 1-5 points
2610	GOST R ISO 20743	Textiles, including non-woven fabrics that have undergone antibacterial treatment	-	-	Antibacterial activity	presence of growth / lack of growth
2611	GOST R ISO 22868	Machinery and equipment Petrol chain saws	-	8467, 8465	Sound pressure level	0-140 dBA
2612	GOST R ISO 2320	Machinery and equipment Prevailing torque type steel nuts	-	7318; 7415; 7616	Requirements for mechanical properties Stopping point	passed/failed conform/not conform
2613	GOST R ISO 24362-1	Textiles	-	-	Content of aromatic amines released from azo dyes	2-50 mg / kg
2614	GOST R ISO 24362-3	Textiles	-	-	Content of azo dyes capable of releasing 4-aminoazobenzene	2-50 mg / kg
2615	GOST R ISO 2507-1	Thermoplastic pipes and pipeline parts	-	3917, 3925	Vicat softening point	20-350°C

1	2	3	4	5	6	7
2616	GOST R ISO 25539-1	Endovascular prostheses	-	9021399000	Marking Checking the dimensions and compatibility of components Profile / Diameter Test Assessment of hemostasis Visualization Expansion force Time to fill and deflate the balloon Dimensions (edit) Fatigue and long-term strength Accessibility Disclosure ability The ability to remove the system delivery Ability to precise deployment Implant fixation efficiency Implant integrity Permeability Modularity Passabilit	description conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform 0-100 МИН 0-1000 ММ conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform
2617	GOST R ISO 25539-1	Vascular stents	-	9021399000	Accessibility Disclosure ability Removal option Ability to accurately deploy the stent Efficiency of stent fixation Integrity of the stent Dimensions (edit) Passability Marking Checking the dimensions and size compatibility of components Maximum diameter Visualization Time to fill and deflate the balloon Rated burst pressure balloon Nominal cylinder wear The ratio of the stent diameter and cylinder filling pressure The ratio of the length and diameter of the stent	safe / unsafe safe / unsafe safe / unsafe safe / unsafe effective / ineffective fixation saved / not saved 0-1000 mm preserves / does not preserve lumen conform/not conform 0-1000 mm conform/not conform description conform/not conform 0.1-1000 min 0.1-1000 МПа 1-1000 cycles conform/not conform conform/not conform

1	2	3	4	5	6	7
2618	GOST R ISO 2702	Machinery and equipment Heat-treated steel self-tapping screws	-	7318; 7415; 7616	Requirements for mechanical properties Screwing in Geometric dimensions Twisting resistance	passed/failed conform/not conform 0-50000 mm 0-50000 N
2619	GOST R ISO 28927	Road machines, equipment for the preparation of building mixtures	-	8429, 8413, 8474, 8479, 8430, 8701, 8705, 8708, 8709, 8716	Vibration	0-10000 ms [2]
2620	GOST R ISO 28927-10	Machinery and equipment Машины дорожные, оборудование для приготовления строительных смесей; Перфораторы пневматические (молотки бурильные)	-	8429, 8413, 8474, 8479, 8430, 8701, 8705, 8708, 8709, 8716, 8467	Vibration	0-10000 ms [2]
2621	GOST R ISO 28927-2	Machinery and equipment Road machines, equipment for the preparation of building mixtures	-	8429, 8413, 8474, 8479, 8430, 8701, 8705, 8708, 8709, 8716	Vibration	0-10000 ms [2]
2622	GOST R ISO 28927-3	Machinery and equipment Road machines, equipment for the preparation of building mixtures	-	8429, 8413, 8474, 8479, 8430, 8701, 8705, 8708, 8709, 8716	Vibration	0-10000 ms [2]
2623	GOST R ISO 28927-6	Machinery and equipment Road machines, equipment for the preparation of building mixtures	-	8429, 8413, 8474, 8479, 8430, 8701, 8705, 8708, 8709, 8716	Vibration	0-10000 ms [2]
2624	GOST R ISO 28927-7	Machinery and equipment Road machines, equipment for the preparation of building mixtures	-	8429, 8413, 8474, 8479, 8430, 8701, 8705, 8708, 8709, 8716	Vibration	0-10000 ms [2]
2625	GOST R ISO 28927-8	Machinery and equipment Road machines, equipment for the preparation of building mixtures	-	8429, 8413, 8474, 8479, 8430, 8701, 8705, 8708, 8709, 8716	Vibration	0-10000 ms [2]
2626	GOST R ISO 3074	Wool	-	-	Contents in combed tape substances soluble in dichloromethane	0,1-99,9%
2627	GOST R ISO 3452-1	Overpressure equipment Non-destructive testing Penetration control	-	8418	Quality of welded joints	conform/not conform

1	2	3	4	5	6	7
2628	GOST R ISO 3452-4	Overpressure equipment Non-destructive testing Penetration control	-	8418	Quality of welded joints	conform/not conform
2629	GOST R ISO 3675	Crude oil and liquid petroleum products	-	2710	Density	0.600-1.100 g / cm ³
2630	GOST R ISO 3743-1	Machinery and equipment	-	8428	Noise	0 -140 dB
2631	GOST R ISO 3744	Machinery and equipment	-	8467, 8477, 8419, 8428, 8474, 7304, 7305, 7306, 7307, 8207, 8411, 8412, 8413, 8419, 8425, 8479, 8481, 8208, 8477, 8465, 8413, 8462, 8463	Noise	0 -140 dB
2632	GOST R ISO 3746	Machinery and equipment	-	8425, 9025, 9026, 9029, 9031	Noise	0 -140 dB
2633	GOST R ISO 3747	Installations concrete mixing mechanized	-	8474	Noise	0 -140 dB
2634	GOST R ISO 4759-1	Machinery and equipment Fasteners. Bolts, screws, studs and nuts	-	7318, 7415, 7616	Tolerances of sizes, shapes, locations Geometric dimensions	0-1000 mm 0-50000 mm
2635	GOST R ISO 6157-1	Machinery and equipment Bolts, screws, studs	-	7318, 7415, 7616	Permissible limit values for surface defects Geometric dimensions	0 - 1000 mm 0-50000 mm
2636	GOST R ISO 6157-2	Machinery and equipment Nuts, washers	-	7318, 7415, 7616	Permissible limit values for surface defects Geometric dimensions	0 - 1000 mm 0-50000 mm
2637	GOST R ISO 6310	Brake pad or brake pad assembly	-	6812, 6813 8484, 8607 8708	Compressibility	0.01-125mm
2638	GOST R ISO 6311	Disc and drum brake linings	-	6812, 6813 8484, 8607 8708	Shear strength	0.1-100MPa
2639	GOST R ISO 6312	Lining with pads assembled for disc and drum brakes	-	6812, 6813 8484, 8607 8708	Shear resistance	0.1-100MPa
2640	GOST R ISO 6313	Disc brake pads	-	6812, 6813 8484, 8607 8708	Changing the linear dimensions of the pad when heated	0.01-125mm
2641	GOST R ISO 6314	Disc and drum brake linings	-	6812, 6813 8484, 8607 8708	Resistant to liquids	stable / unstable
2642	GOST R ISO 6315	Disc and drum brake linings	-	6812, 6813 8484, 8607 8708	Adhesion strength of the brake lining with a metal counterbody	1-10000N
2643	GOST R ISO 6356	Floor coverings, textile and laminate	-	4407, 4409, 4411	Electrostatic properties	1-15000 V / m
2644	GOST R ISO 705	Latexes, synthetic rubber dispersions	-	4001, 4002	Density	0.001-2000Mg / m ³

1	2	3	4	5	6	7
2645	GOST R ISO 7198	Blood vessel prostheses	-	9021399000	Marking Exterior Porosity Water permeability Total water permeability / leakage Water infiltration pressure Strength Length Inner diameter unloaded Inner diameter under pressure Wall thickness Strength of retention of threads Bend diameter / radius Dynamic compliance	conform / not conform description 1-10000 0.01-1000 ml * cm [-2] * min [-1] 0.01-1000 ml * cm [-2] * min [-1] 0.01-1000 kPa 1-1000 N 0-1000 mm 0-1000mm 0-1000 mm 0-300 mm 1-1000 N 0-1000 mm elastic / inelastic
2646	GOST R ISO 7218	Products for children and adolescents Food products Stern Environmental samples of food production	-	0201-0210, 0301-0308, 0401-0410, 0701-0710, 0712-0714, 0801-0811, 0801-0814, 0901-0910, 1001-1008, 1101 00-1109, 1201-1210, 1212-1214, 1301, 1302, 1501-1504, 1506-1517, 1601-1605, 1701-1704, 1801-1806, 1901-1905, 2001-2009, 2101-2106, 2201-2209, 2302-2309, 2501, 3302, 3501-3505 3922-3924, 3926, 4014, 4016, 4303, 4304, 4818, 4820, 4823, 4901-4904, 5601, 5906, 6101-6112, 6114-6117, 6201-6211, 6213-6217, 6301-6304, 6401-6406, 6504-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9603, 9404, 9608, 9609, 9619	Sample preparation for microbiological research	-
2647	GOST R ISO 7663	Halogenated butyl rubbers	-	4002	Elastic tensile characteristics	0.1-100 MPa 1-1000%

1	2	3	4	5	6	7
2648	GOST R ISO 7886-3	Single-use sterile injection syringes	-	901831	Acidity and alkalinity Extractable metal content Capacity Scale Cylinder dimensions Construction piston rod Needle characteristics "Dead space Air permeability Water tightness of the piston Automatic disabling of the syringe Marking Preparation of the extract (extract) Force required to move the stem	1-12 pH 0.001-5.0 mg / l 0.05-2 ml present / absent 0-1000mm conform / not conform conform / not conform 0.001-0.07ml there is / no leak there is / no leak conform / not conform conform / not conform - 1-500 N
2649	GOST R ISO 80601-2-12	Apparatus for inhalation anesthesia, lung ventilation, aerosol therapy, compensation and treatment of oxygen deficiency	-	9018	Supply voltage Frequency Linear dimensions Identification, Marking and Documentation Impedance and current carrying capacity Leakage current Line voltage transient Working parts temperature Electrical resistance Insulation resistance Capacity Current in working parts	0-500V 40-60 Hz 0-1000 mm conform / not conform 0-100 A 0-100 mA 0-100V 0-100 ° C 0-100 ohm 0-2000 MOhm 0-1000 pF 0-7000 μA
2650	GOST R ISO 80601-2-13	Apparatus for inhalation anesthesia, lung ventilation, aerosol therapy, compensation and treatment of oxygen deficiency	-	9018	Supply voltage Frequency Linear dimensions Identification, Marking and Documentation Impedance and current carrying capacity Leakage current Line voltage transient Working parts temperature Electrical resistance Insulation resistance Capacity Current in working parts	0-500V 40-60 Hz 0-1000 mm conform / not conform 0-100 A 0-100 mA 0-100V 0-100 ° C 0-100 ohm 0-2000 MOhm 0-1000 pF 0-7000 μA

1	2	3	4	5	6	7
2656	GOST R IEC 1029-2-9	Portable electric machines Miter saws	-	8467, 8465	Marking Classification Electric shock protection Start Power consumption Power consumption Heat Leakage current Suppression of radio and television interference Protection against penetration of foreign solids and moisture Insulation resistance Electrical strength Reliability Abnormal operating mode Stability and mechanical safety Mechanical strength Construction Internal wiring Components Mains connection and external flexible cables and cords Clamps for external wires Earthing Earth resistance Screws and connections Creepage distances, clearances and insulation thickness Heat resistance Fire resistance Resistance to the formation of conductive bridges Corrosion resistance	conform / not conform description passed/failed passed/failed 0-100000 W 0-100 A 0-300 ° C 0-100 mA passed/failed passed/failed 0-2000 MOhm passed/failed passed/failed 0-300 ° C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 ohm passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed
2657	GOST R IEC 127-6-99	Miniature fuses	-	8535, 8536	Marking Clearances, creepage distances Insulation resistance Dielectric strength Mechanical strength of the fuse holder for panel mounting Contact resistance Fuse Holder Mating with Fuse Link Impact test Fuse base leads Checking the rated allowable power Heat Endurance test Vibration resistant Rust resistant Resistant to cleaning solvents	conform / not conform 0-100 mm 0-2000 MOhm presence / absence breakout passed/failed 0-1000 Ohm passed/failed absence / presence of deformation 0-100 mΩ passed/failed 0-300 ° C absence / presence of damage absence / presence of damage absence / presence of traces of corrosion absence / presence of changes in coverage

1	2	3	4	5	6	7
2658	GOST R IEC 335-1	Electromechanical and electric heating equipment for public catering establishments	-	7321, 8419	Power consumption Power consumption Heat Leakage current and dielectric strength at operating temperature Moisture resistance Overload protection Abnormal operating mode Stability and mechanical hazards Mechanical strength Construction ISO connection to power supply and external flexible cords Grounding means Clearances, creepage distances and solid insulation Heat resistance and fire resistance Corrosion resistant	0-1000 W 0-100 A 0-200 ° C, 0- 500 Ohm 0- 20 mA IP code 0 - 100 K 0 - 500 K 0 - 500 K no damage 0 -100 mm 0- 100 mm 0 - 500 Ohm 0 - 100 mm Ball imprint diameter 0 - 100 mm, 0 - 15 s no signs of corrosion
2659	GOST R IEC 60034-12	Low-voltage equipment Rotating electrical machines	-	8543	Starting characteristics	passed/failed
2660	GOST R IEC 60034-14	Rotating electrical machines	-	8543	Vibration displacement Vibration velocity Vibration acceleration Shaft vibration range Maximum total (electrical and mechanical) vibration displacement amplitude	0.5-100 mm 0.5-50 mm / s 0.5-50 m / s[2] 1.0-100 mm 1.0-100 mm

1	2	3	4	5	6	7
2667	GOST R IEC 60086-5	Primary cells and batteries with aqueous electrolyte	-	8507	External impact test Climatic temperature tests Incorrect installation External short circuit Overdischarge Free fall Marking	passed/failed passed/failed absence / presence of ignition, explosion absence / presence of ignition, explosion absence / presence of ignition, explosion absence / presence of ignition, explosion conform / not conform
2668	GOST R IEC 60127-2	Miniature fuses. Tubular fuse links	-	8535 8536	Dimensions and Construction Breaking capacity Mechanical testing of leads Solderability of leads Heat resistance when soldering Voltage drop	0 - 100 mm passed/failed passed/failed passed/failed passed/failed 0.01 - 100 mV
2669	GOST R IEC 60127-3	Miniature fuses	-	8535 8536	Fastening strength of the fuse-link leads	violated / not violated
2670	GOST R IEC 60204-1	Low-voltage equipment Machinery and equipment Electrical equipment of machines and mechanisms	-	8426, 8511, 8474, 8501, 8452, 8467, 8459	Permissible temperature rise External protective grounding system clamps Cross-section of copper conductors and cables Dielectric strength Electric strength of independent SELN circuits Mechanical characteristics Verification of compliance with technical documentation Insulation resistance test Voltage test Leakage current Residual voltage protection	0-100 ° C 0-350 mm [2] 0-10 mm [2] absence / presence of breakdown absence / presence of breakdown absence / presence of damage passed/failed 0-2000 MOhm passed/failed 0-100 mA 0-100 mV

1	2	3	4	5	6	7
2671	GOST R IEC 60269-1	Low-voltage equipment Low-voltage fuses	-	8535, 8536	Marking Dimensions Resistance Overheating temperature Loss of power Conventional non-melting current Conditional melting current Rated current Peak withstand current Time-current characteristics, scatter values Breaking capacity Characteristic of the passed current Characteristic I [2] t Degree of protection Heat resistance Integrity of contacts Mechanical strength Lack of internal stress Resistant to abnormal overheating and fire Corrosion resistance Dielectric strength Insulation resistance	conform / not conform 0-1000 mm 0-100 ohm 0-300 ° C passed/failed 0-2500 A 0-2500 A 0-2500 A 0-2500 A passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm
2672	GOST R IEC 60285	Sealed nickel cadmium cylindrical batteries	-	8507, 8518	Notation and marking Dimensions Capacity Charge safety Running time Current Temperature Time Voltage Constant voltage charge Discharge Overcharge Safety device operation Storage Internal resistance Charge safety Ability to withstand mechanical shock Weight	conform / not conform 0-1000 mm 0-1000 Ah passed/failed passed/failed 0-1000 A -20- + 300 ° C 0-999 s 0-1000V passed/failed passed/failed passed/failed passed/failed 0-1000 Ohm passed/failed passed/failed 0-100 kg
2673	GOST R IEC 60336	Medical diagnostic X-ray machines	-	9018, 9022	Focal spot characteristics	passed/failed

1	2	3	4	5	6	7
2674	GOST R IEC 60357, Appendix A	Tungsten halogen lamps (not for vehicles)	-	8539, 8541, 9405	Light flow Luminous flux stability Duration of burning of halogen lamps Dimensions Power Luminous flux stability Axial luminous intensity stability Warning for lamps without outer sheathing Permissible highest temperature	0-5000 lm passed/failed 0-5000 h 0-1000 mm 0-10000 W passed/failed passed/failed passed/failed 0-1000 ° C
2675	GOST R IEC 60509	Sealed nickel cadmium disc batteries	-	8507	Notation and Marking Running time Charge safety Overcharge Storage Safety device operation Dimensions Current End voltage Time Mechanical tests	conform / not conform passed/failed passed/failed passed/failed passed/failed passed/failed 0-1000 mm 0-100 A 0-1000V 0-999 h absence / presence of damage
2676	GOST R IEC 60598-1	Low-voltage equipment Luminaires with electric light sources with a voltage not exceeding 1000 V	-	9405, 8539, 8512	Classification Marking Construction External wires and internal wires Earthing Earth resistance Electric shock protection Touch current Residual voltage Protected against ingress of dust, solid particles and moisture Insulation resistance Dielectric strength Creepage distances and clearances Aging test Thermal tests Heat resistance Flame retardant and fire resistance Resistance to surface discharge currents Screw terminals Screwless terminals and electrical connections Voltage drop across terminals Nominal wire cross-section	description passed/failed description passed/failed passed/failed 0-100 ohm passed/failed 0-100 mA 0-100V passed/failed 0-2000 MOhm absence / presence of breakdown 0-100 mm absence / presence of deformations 0-300 ° C 0-10 mm passed/failed passed/failed passed/failed 0-300 mV 0-100 mm

1	2	3	4	5	6	7
2677	GOST R IEC 60598-2-11	Low-voltage equipment Luminaires for household aquariums	-	9405, 8539, 8512	Classification Marking Construction External wires and internal wires Earthing Earth resistance Electric shock protection Touch current Residual voltage Protected against ingress of dust, solid particles and moisture Insulation resistance Dielectric strength Creepage distances and clearances Aging test Thermal tests Heat resistance Flame retardant and fire resistance Resistance to surface discharge currents Screw terminals Screwless terminals and electrical connections Voltage drop across terminals Nominal wire cross-section	description passed/failed description passed/failed passed/failed passed/failed 0-100 ohm passed/failed 0-100 mA 0-100V passed/failed 0-2000 MOhm absence / presence of breakdown 0-100 mm absence / presence of deformations 0-300 ° C 0-10 mm passed/failed passed/failed passed/failed passed/failed 0-300 mV 0-100 mm

1	2	3	4	5	6	7
2678	GOST R IEC 60598-2-12	Low-voltage equipment Night lamps for mounting in a mains socket	-	9405, 8539, 8512	Classification Marking Construction External wires and internal wires Earthing Earth resistance Electric shock protection Touch current Residual voltage Protected against ingress of dust, solid particles and moisture Insulation resistance Dielectric strength Creepage distances and clearances Aging test Thermal tests Heat resistance Flame retardant and fire resistance Resistance to surface discharge currents Screw terminals Screwless terminals and electrical connections Voltage drop across terminals Nominal wire cross-section	description passed/failed description passed/failed passed/failed passed/failed 0-100 ohm passed/failed 0-100 mA 0-100V passed/failed 0-2000 MOhm absence / presence of breakdown 0-100 mm absence / presence of deformations 0-300 ° C 0-10 mm passed/failed passed/failed passed/failed passed/failed 0-300 mV 0-100 mm

1	2	3	4	5	6	7
2679	GOST R IEC 60601-1	Devices for measuring bioelectric potentials	-	9018	Marking Supply voltage Consumption current Leakage current Resistance Power Voltage resistance Functional characteristics Weight of products Dimensions Time of establishment of the operating mode Shock resistance Degree of protection provided by enclosures Air gaps, creepage distances Sound power level Outside temperature Transient resistance Protection against the dangers of unwanted or excessive radiation Protection against ignition hazards of flammable anesthetic mixtures Protection against excessive temperatures and other hazards Accurate performance and protection against hazardous output characteristics Impact of external factors Construction Protection against electrical hazards Mechanical strength	conform / not conform 0-500V 0-100 A 0-500 mA 0-2000 MOhm 0-5000 W absence / presence of damage conform / not conform 0-500 kg 0-5000 mm 0-999 p. absence / presence of damage passed/failed 0-100 mm 0-250 dBA 0-500 ° C 0-100 ohm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
2680	GOST R IEC 60601-1-2	Communication network equipment	-	3919, 3924, 3926, 6301, 8413, 8414, 8419, 8428, 8451, 8479, 8481, 8501, 8504, 8505, 8507, 8510, 8514, 8516, 8536, 8537, 8541, 8543, 9018, 9019, 9021, 9022, 9025-9027, 9402, 9405	Conducted IRP Radiated IRP Power frequency magnetic field resistance Electrostatic discharge Radio frequency electromagnetic field Nanosecond impulse noise Conducted Interference Induced by RF Electromagnetic Fields High energy microsecond impulse noise DC and AC power supply voltage dips / interruptions Harmonic components of currents Voltage fluctuations and flicker caused by technical means connected to power supply systems	0-137 dB (1 µV) 0-137 dB (1 µV / m) conform / not conform (A-D) conform / not conform (A-D) conform / not conform (A-D) conform / not conform (A-D) conform / not conform (A-D) conform / not conform (A-D) conform / not conform (A-D) 1 µA-16 A 0-100%

1	2	3	4	5	6	7
2681	GOST R IEC 60601-1-3	Medical diagnostic X-ray machines	-	9022, 9018	Electric shock protection Identification, Marking and Documentation Mains voltage Frequency Resistance Dielectric strength	passed/failed passed/failed 0-500V 1-100 Hz 0-500 Ohm absence / presence of breakdown
2682	GOST R IEC 60601-2-18	Endoscopic and magnifying devices	-	9018	Protection against electrical hazards clause parts and chains Long-term leakage currents Additional currents in the patient circuit Dielectric strength Protection against mechanical hazards Mechanical strength Moving parts Protection against the dangers of unwanted or excessive radiation Protection against excessive temperatures and other hazards Excessive temperatures Overflow, spill, leak, moisture, penetration of liquids, cleaning, sterilization and disinfection Vessels and parts under pressure Power interruption Accurate performance and protection against hazardous output characteristics Protection against hazardous output characteristics Abnormal work and disturbance conditions; environmental testing Construction requirements Components and general layout Network parts, components and installation Creepage distances and clearances	passed/failed passed/failed 0-100 mA 0-100 mA passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 ° C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 mm
2683	GOST R IEC 60601-2-27	Measuring installations, complexes, signaling devices, recorders	-	9018	Classification Protection against electrical hazards	description description
2684	GOST R IEC 60601-2-28	Medical diagnostic X-ray machines	-	9022	Power consumption Leakage currents Dielectric strength Insulation resistance	0-1000 W 0-100 mA absence / presence of breakdown 0-2000 MOhm

1	2	3	4	5	6	7
2690	GOST R IEC 60601-2-63	Medical diagnostic X-ray machines	-	9022	Electric shock protection Identification, Marking and Documentation Mains voltage Frequency Resistance Dielectric strength	passed/failed conform / not conform 0-500V 1-100 Hz 0 -500 Ohm absence / presence of breakdown
2691	GOST R IEC 60601-2-65	Medical diagnostic X-ray machines	-	9022	Electric shock protection	passed/failed
2692	GOST R IEC 60622	Sealed nickel cadmium batteries	-	8507	Marking dimensions Constant current End voltage Gas leak test Charge safety Running time Overcharge Safety device operation	conform / not conform 0-1000 mm 0-100 A 0-1000V passed/failed passed/failed passed/failed passed/failed passed/failed
2693	GOST R IEC 60623	Nickel-cadmium prismatic batteries	-	8507	Marking Dimensions Constant current End voltage Gas Leak Test Charge safety Running time Overcharge Safety device operation Physical integrity	conform / not conform 0-1000 mm 0-100 A 0-1000V passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
2694	GOST R IEC 60664.1, clause 6	Low-voltage equipment	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508-8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Insulating air gaps Solid insulation test Dielectric testing of complete equipment Measurement accuracy of the tested parameters	0-100 mm passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2695	GOST R IEC 60695-1-1, clause 5	Low-voltage equipment	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508-8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Fire hazard assessment	-
2696	GOST R IEC 60695-2-10	Low-voltage equipment	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508-8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Glow wire end temperature Time Flame height	0-1000 ° C 0-999 s 0-100 mm
2697	GOST R IEC 60715	Installation and fastening on rails of electrical devices in low-voltage complete distribution and control devices	-	8537	Dimensions	0 - 100 mm

1	2	3	4	5	6	7
2698	GOST R IEC 60745-1	Low-voltage equipment Machinery and equipment	-	8467, 8430, 8459, 8467, 8203, 8207, 8515	Classification Marking and instructions Protection against contact with live parts Start Power consumption Power consumption Heat Leakage current Moisture resistance Electrical strength Overload protection for transformers and associated circuits Reliability Abnormal operation Mechanical safety Mechanical strength Construction Internal wiring Components ISO connection to power supply and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Creepage distances, clearances and insulation distances Heat resistance Fire resistance Resistance to the formation of conductive bridges (tracking resistance) Corrosion resistance	passed/failed conform / not conform passed/failed passed/failed 0-10000 W 0-100 A 0-300 ° C 0-100 mA passed/failed passed/failed passed/failed passed/failed 0-400 ° C passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 ohm passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed
2699	GOST R IEC 60745-2	Band saws	-	8467	Marking and instructions	description

1	2	3	4	5	6	7
2700	GOST R IEC 60745-2-12	Machinery and equipment Vibrators for concrete compaction	-	8479, 8467, 8430, 8459, 8467, 8203, 8207, 8515	Classification Marking and instructions Protection against contact with live parts Start Power consumption Power consumption Heat Leakage current Moisture resistance Electrical strength Overload protection for transformers and associated circuits Reliability Abnormal operation Mechanical safety Mechanical strength Construction Internal wiring Components Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Creepage distances, clearances and insulation distances Heat resistance Fire resistance Resistance to the formation of conductive bridges (tracking resistance) Corrosion resistance Radiation, toxicity and similar hazards	passed/failed conform / not conform passed/failed passed/failed 0-10000 W 0-100 A 0-300 ° C 0-100 mA passed/failed passed/failed passed/failed passed/failed 0-400 ° C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 ohm passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2701	GOST R IEC 60745-2-15	Low-voltage equipment Machinery and equipment Hedge trimmers	-	8467, 8430, 8459, 8467, 8203, 8207, 8515	Classification Marking and instructions Protection against contact with live parts Start Power consumption Power consumption Heat Leakage current Moisture resistance Electrical strength Overload protection for transformers and associated circuits Reliability Abnormal operation Mechanical safety Mechanical strength Construction Internal wiring Components ISO connection to power supply and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Creepage distances, clearances and insulation distances Heat resistance Fire resistance Resistance to the formation of conductive bridges (tracking GOST resistance) Corrosion resistance Radiation, toxicity and similar hazards	passed/failed conform / not conform passed/failed passed/failed 0-10000 W 0-100 A 0-300 ° C 0-100 mA passed/failed passed/failed passed/failed passed/failed 0-400 ° C passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 ohm passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2702	GOST R IEC 60745-2-16	Low-voltage equipment Machinery and equipment Stapling machines	-	8467, 8430, 8459, 8467, 8203, 8207, 8515	Classification Marking and instructions Protection against contact with live parts Start Power consumption Power consumption Heat Leakage current Moisture resistance Electrical strength Overload protection for transformers and associated circuits Reliability Abnormal operation Mechanical safety Mechanical strength Construction Internal wiring Components Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Creepage distances, clearances and insulation distances Heat resistance Fire resistance Resistance to the formation of conductive bridges (tracking resistance) Corrosion resistance Radiation, toxicity and similar hazards	passed/failed conform / not conform passed/failed passed/failed 0-10000 W 0-100 A 0-300 ° C 0-100 mA passed/failed passed/failed passed/failed passed/failed 0-400 ° C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 ohm passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2703	GOST R IEC 60745-2-17	Machinery and equipment Manual router routers and edge trimmers	-	8467, 8430, 8459, 8467, 8203, 8207, 8515	Classification Marking and instructions Protection against contact with live parts Start Power consumption Power consumption Heat Leakage current Moisture resistance Electrical strength Overload protection for transformers and associated circuits Reliability Abnormal operation Mechanical safety Mechanical strength Construction Internal wiring Components Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Creepage distances, clearances and insulation distances Heat resistance Fire resistance Resistance to the formation of conductive bridges (tracking resistance) Corrosion resistance Radiation, toxicity and similar hazards	passed/failed conform / not conform passed/failed passed/failed 0-10000 W 0-100 A 0-300 ° C 0-100 mA passed/failed passed/failed passed/failed passed/failed 0-400 ° C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 ohm passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2704	GOST R IEC 60745-2-20	Low-voltage equipment Machinery and equipment Band saws	-	8467, 8430, 8459, 8465, 8467, 8203, 8207, 8515	Classification Marking and instructions Protection against contact with live parts Start Power consumption Power consumption Heat Leakage current Moisture resistance Electrical strength Overload protection for transformers and associated circuits Reliability Abnormal operation Mechanical safety Mechanical strength Construction Internal wiring Components Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Creepage distances, clearances and insulation distances Heat resistance Fire resistance Resistance to the formation of conductive bridges (tracking resistance) Corrosion resistance Radiation, toxicity and similar hazards	passed/failed conform / not conform passed/failed passed/failed 0-10000 W 0-100 A 0-300 ° C 0-100 mA passed/failed passed/failed passed/failed passed/failed 0-400 ° C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 ohm passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2705	GOST R IEC 60745-2-3	Low-voltage equipment Machinery and equipment Grinders, disc grinders and polishers with rotating motion of the working tool	-	8467, 8430, 8459, 8464, 8465, 8467, 8203, 8207, 8515	Classification Marking and instructions Protection against contact with live parts Start Power consumption Power consumption Heat Leakage current Moisture resistance Electrical strength Overload protection for transformers and associated circuits Reliability Abnormal operation Mechanical safety Mechanical strength Construction Internal wiring Components Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Creepage distances, clearances and insulation distances Heat resistance Fire resistance Resistance to the formation of conductive bridges (tracking resistance) Corrosion resistance Radiation, toxicity and similar hazards	passed/failed conform / not conform passed/failed passed/failed 0-10000 W 0-100 A 0-300 ° C 0-100 mA passed/failed passed/failed passed/failed passed/failed 0-400 ° C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 ohm passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed
2706	GOST R IEC 60800	Low-voltage equipment Resistive heating cables	-	8544	Non-propagation of combustion Resistance to deformation for classes by type of gasket Low temperature impact test Aging insulation Stretching	passed/failed passed/failed passed/failed passed/failed passed/failed
2707	GOST R IEC 60811-2-1	Low-voltage equipment Insulation and sheathing materials electrical and optical cables	-	8544, 9001	Ozone resistance Determination of ozone concentration Thermal deformation Oil resistance Determination of mechanical properties	passed/failed 0-100% absence / presence of damage oil resistant / not oil resistant absence / presence of damage

1	2	3	4	5	6	7
2708	GOST R IEC 60811-4-1	Low-voltage equipment Polyethylene and polypropylene compositions	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450- 8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Resistance to stress cracking under environmental conditions Temperature Time Cooling rate Reagent concentration Melt flow rate	passed/failed 0-500 °C 0-999 s 0-999 s / °C 0-100 % 0-100 %
2709	GOST R IEC 60838-2-2	LED module connectors	-	9405, 8536	Maximum rated AC voltage Minimum rated current Maximum rated current Nominal operating temperature range Marking Classification Construction	0-1000 B 0-100 mA 0-30 A 0-200 °C passed/failed passed/failed passed/failed
2710	GOST R IEC 60896-11	Stationary and stationary lead- acid batteries	-	8507	Determination of capacity Battery performance in floating mode Endurance when quoting Endurance on overcharge Charge safety Short circuit current Internal resistance Current Temperature Time Basic dimensions	0-10000 Ah passed/failed passed/failed passed/failed passed/failed 0-100 A 0-1000 Ohm 0-1000 A 0-200 °C 0-999 s 0-1000 mm
2711	GOST R IEC 60896-22	Lead acid batteries and valve regulated monobloc batteries	-	8507	Requirements	-

1	2	3	4	5	6	7
2715	GOST R IEC 61029-2-11	Combined circular saws	-	8501, 8502, 8509, 8510, 8414, 8419, 8428, 8430, 8432, 8450	Marking Classification Electric shock protection Start Power consumption Power consumption Heat Leakage current Suppression of radio and television interference Protection against penetration of foreign solids and moisture Insulation resistance Electrical strength Reliability Abnormal operating mode Stability and mechanical safety Mechanical strength Construction Internal wiring Components Mains connection and external flexible cables and cords Clamps for external wires Earthing Earth resistance Screws and connections Creepage distances, clearances and insulation thickness Heat resistance Fire resistance Resistance to the formation of conductive bridges Corrosion resistance Radiation	conform / not conform description passed/failed passed/failed 0-100000 W 0-100 A 0-300 ° C 0-100 mA passed/failed passed/failed 0-2000 MOhm passed/failed passed/failed 0-300 ° C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 ohm passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed passed/failed
2716	GOST R IEC 61056-1	Lead acid and general purpose valve regulated batteries	-	8507	Marking Capacity Maximum allowable current Time measurement Temperature measurement Voltage Starter capacity Durability in cycles Durability in floating mode Durability in floating mode at 40 ° C Charge safety Maximum allowable current Reception of charge after deep discharge Gas evolution rate Control valve application, liquid leakage resistance characteristics Vibration resistance characteristics Dynamic load characteristics	conform / not conform 0-10000 A * h 0-1000 A 0-1000 h 0-500 ° C 0-1000V passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2717	GOST R IEC 61058.1	Low-voltage equipment Switches for electrical appliances	-	8535, 8536	Construction and performance Marking and documentation Electric shock protection Excess temperature Earthing Leakage current Heat resistance Clamps and connections Mechanism Protection against penetration of external solid objects, moisture and water Insulation resistance Electrical strength Heat Wear resistance Mechanical strength Screws, live parts and connections Creepage distances, clearances and insulation distances Heat resistance Fire resistance Resistance to the formation of current-carrying bridges Corrosion resistant	passed/failed conform / not conform passed/failed 0 -300 ° C passed/failed 0 -100 mA 0-100 mm passed/failed passed/failed passed/failed 0-2000 MOhm passed/failed 0 -300 ° C passed/failed passed/failed passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed
2718	GOST R IEC 61223-2-10	Medical diagnostic X-ray machines	-	9022	Visual inspection and functional characteristics Input power Anode current Quantity of heat Maximum continuous heat dissipation	passed/failed 0-100 kW 0-20 mA 0-1000 J 0-1000 W
2719	GOST R IEC 61223-2-11	Medical diagnostic X-ray machines	-	9022	Input power Anode current Quantity of heat Maximum continuous heat dissipation	0-100 kW 0-100 mA 0-1000 J 0-1000 W
2720	GOST R IEC 61223-2-6	Medical diagnostic X-ray machines	-	9022	Visual inspection and functional characteristics Input power Anode current Quantity of heat Maximum continuous heat dissipation	passed/failed 0-100 kW 0-20 mA 0-1000 J 0-1000 W
2721	GOST R IEC 61223-2-7	Medical diagnostic X-ray machines	-	9022	Visual inspection and functional characteristics Input power Anode current Quantity of heat Maximum continuous heat dissipation	passed/failed 0-100 kW 0-20 mA 0-1000 J 0-1000 W
2722	GOST R IEC 61223-2-9	Medical diagnostic X-ray machines	-	9022	Input power Anode current Quantity of heat Maximum continuous heat dissipation	0-100 kW 0-100 mA 0-1000 J 0-1000 W

1	2	3	4	5	6	7
2723	GOST R IEC 61223-3-2	Medical diagnostic X-ray machines	-	9022	Visual inspection and functional characteristics Input power Anode current Quantity of heat Maximum continuous heat dissipation	passed/failed 0-100 kW 0-20 mA 0-1000 J 0-1000 W
2724	GOST R IEC 61223-3-3	Medical diagnostic X-ray machines	-	9022	Visual inspection and functional characteristics Input power Anode current Quantity of heat Maximum continuous heat dissipation	passed/failed 0-100 kW 0-20 mA 0-1000 J 0-1000 W
2725	GOST R IEC 61223-3-4	Medical diagnostic X-ray machines	-	9022	Visual inspection and functional characteristics Input power Anode current Quantity of heat Maximum continuous heat dissipation	passed/failed 0-100 kW 0-20 mA 0-1000 J 0-1000 W
2726	GOST R IEC 61223-3-5	Medical diagnostic X-ray machines	-	9022	Visual inspection and functional characteristics Input power Anode current Quantity of heat Maximum continuous heat dissipation	passed/failed 0-100 kW 0-20 mA 0-1000 J 0-1000 W
2727	GOST R IEC 61293	Low-voltage equipment	-	7226, 9025, 8525, 8511	Marking of electrical equipment	conform/not conform

1	2	3	4	5	6	7
2729	GOST R IEC 61347-1	Low-voltage equipment Lamp control devices	-	8537, 8504, 8487, 8543, 8535, 8541, 8539	Classification Marking Contact clamps Providing protective grounding Earth resistance Protection against accidental contact with live parts Moisture resistance Insulation resistance Electrical strength Heat resistance of windings of ballasts Emergency modes Construction Creepage distances and clearances Screws, conductive parts and connections Resistance to surface discharge currents Heat resistance Fire resistance Corrosion resistance No load output voltage	description conform / not conform passed/failed passed/failed 0-100 ohm passed/failed passed/failed 0-2000 MOhm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-500V
2730	GOST R IEC 61347-2-3	Low-voltage equipment Electronic ballasts, powered from alternating current sources, for tubular fluorescent lamps	-	8537, 8504, 8487, 8543, 8535, 8541, 8539	Classification Marking Protection against accidental contact with live parts Contact clamps Earth resistance Moisture resistance Insulation resistance Electrical strength Heat resistance of windings of ballasts Emergency modes Construction Creepage distances and clearances Screws, conductive parts and connections Resistance to surface discharge currents Heat resistance Fire resistance Corrosion resistance	description conform / not conform passed/failed passed/failed 0-100 ohm passed/failed 0-2000 MOhm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2731	GOST R IEC 61347-2-8	Low-voltage equipment Ballasts for fluorescent lamps	-	8537, 8504, 8487, 8543, 8535, 8541, 8539	Classification Marking Contact clamps Providing protective grounding Earth resistance Protection against accidental contact with live parts Moisture resistance Insulation resistance Electrical strength Heat resistance of windings of ballasts Emergency modes Construction Creepage distances and clearances Screws, conductive parts and connections Resistance to surface discharge currents Heat resistance Fire resistance Corrosion resistance No load output voltage	description conform / not conform passed/failed passed/failed 0-100 ohm passed/failed passed/failed 0-2000 MOhm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-500V
2732	GOST R IEC 61436	Sealed nickel metal hydride batteries	-	8507	Notation and marking Dimensions Current End voltage Internal resistance Temperature Mechanical impact tests Time Overcharge Safety device operation Running hours in cycles Charge safety Storage Discharge at 20 ° C	conform / not conform 0-1000 mm 0-100 A 0-100V 0-100 ohm 0-200 ° C absence / presence of damage 0-999 s passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
2733	GOST R IEC 61619	Lubricants, oils and special fluids Insulating liquids	-	2710, 3818, 3820	Polychlorinated biphenyls (PCB) contamination	0.001-1 mg / dm [3]
2734	GOST R IEC 61730-1	Low-voltage equipment Photovoltaic modules	-	8536, 8541, 8502, 8537, 8541	Requirements for the safe functioning of electrical and mechanical parts	-

1	2	3	4	5	6	7
2737	GOST R IEC 61951-1	Portable sealed nickel-cadmium small-sized prismatic, cylindrical and disc batteries	-	8507	Marking Dimensions Constant current End voltage Gas leak test Charge safety Running time Overcharge Safety device operation Physical integrity Internal resistance	conform / not conform 0-1000 mm 0-100 A 0-1000V passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 ohm
2738	GOST R IEC 61951-2	Portable sealed nickel-metal hydride small-sized prismatic, cylindrical and disc batteries	-	8507	Battery Designation and Marking Dimensions Current End voltage Time Capacity Discharge characteristics at 20 ° C Discharge characteristics at 0 ° C Discharge characteristics of batteries with a short charge mode Discharge characteristics of batteries with a short charge mode (R) Retention of charge (capacity) Sustainability Overcharge Safety device operation Operation of the surface temperature limiting device (only for batteries type S) Persistence Acceptance of charge at 55 ° C Cylindrical Battery Charge Acceptance Test Internal resistance	conform/not conform 0-1000 мм 0-100 A 0-100 B 0-999 ч 0-5000 mA*ч conform/not conform conform/not conform conform/not conform conform/not conform passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 Ом

1	2	3	4	5	6	7
2739	GOST R IEC 62040-1-2	Low-voltage equipment Uninterruptible power supplies used in restricted areas	-	8504	Marking and instructions Maximum power supplied to any load The value of the steady-state voltage of an open circuit between ground and any conductor Measured power consumption Measured consumed rated current Allowable value of the current coming from the supply equipment of the UPT-T circuit to the telecommunications network Allowable value of the current coming from the unit conductor of the supply equipment UPT-T circuit through the telecommunications network into the grounding contacts Allowable current value after 10 sec for UPT-N circuit The permissible current of the DCL of the circuit for a person with a hand-hand path Allowable current of the DCL of a circuit for a person with a hand-to- foot path Current limiting value when touching one conductor, hand-hand path Discharge Resistance	conform / not conform 0-100000 W 0-100V 0-100000 W 0-1000 A 0-100 mA 0-100 mA 0-1000V 0-100 mA 0-100 mA 0-100 mA 0-2000 Mohm
2740	GOST R IEC 62133, clause 7	Sealed batteries and batteries containing alkaline and other non-acidic electrolytes	-	8507	Continuous charge High temperature resistance of the case External short circuit Free fall Thermal shock Crushing Overcharge Forced discharge Exposure to vibration Mechanical shock Forced internal short circuit Internal resistance on alternating current Marking	passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed conform/not conform
2741	GOST R IEC 62220-1-2	Medical diagnostic X-ray machines	-	9022	Electric shock protection Identification, Marking and Documentation Mains voltage Frequency Resistance Dielectric strength	passed/failed passed/failed 0-500V 1-100 Hz 0-500 Ohm absence / presence of breakdown

1	2	3	4	5	6	7
2742	GOST R IEC 62220-1-3	Medical diagnostic X-ray machines	-	9022	Electric shock protection Identification, marking and documentation Mains voltage Frequency Resistance Dielectric strength	passed/failed passed/failed 0-500V 1-100 Hz 0-500 Ohm absence / presence of breakdown
2743	GOST R IEC 62471	Lamps and lamp systems	-	8539, 9405, 8529, 9008, 8528	Wavelength Bandwidth Spectrum sensitivity Linearity Stability Spurious Emission - Out-of-Path, Out-of-Band Distance Synchronicity Electric mode Radiation dose limits dimensions	passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed conform/not conform 0-1000 mm
2744	GOST R IEC 62552-1	Household refrigeration appliances	-	8418	Classification Marking Determination of linear dimensions power usage Weight Temperature Time Voltage Frequency	description conform / not conform 0-10000 mm 0-5000 Wh 0-200 kg -30-30 ° C 0-999 s 0-500V 0-60 Hz
2745	GOST R IEC 62552-2	Household refrigeration appliances	-	8418	Classification Marking Determination of linear dimensions power usage Weight Temperature Time Voltage Frequency	description conform / not conform 0-10000 mm 0-5000 Wh 0-200 kg -30-30 ° C 0-999 s 0-500V 0-60 Hz

1	2	3	4	5	6	7
2746	GOST R IEC 62552-3	Household refrigeration appliances	-	8418	Classification Marking Determination of linear dimensions power usage Weight Temperature Time Voltage Frequency	description conform / not conform 0-10000 mm 0-5000 Wh 0-200 kg -30-30 ° C 0-999 s 0-500V 0-60 Hz
2747	GOST R IEC 62560	LED lamps with permanent means for stable operation (LED lamps with built-in control devices) for household and similar general lighting	-	8539, 9405, 8541	Marking Interchangeable plinths Bending moment Axial tensile force and mass Protection against accidental contact with live parts Insulation resistance Electrical strength Torque resistance of unused lamps Excessive base / plinth temperature Heat resistance Fire resistance Ignition resistance Emergency mode Creepage distances and clearances	conform / not conform passed/failed 0-3.0 Nm passed/failed passed/failed 0-2000 MOhm passed/failed passed/failed 0-300 ° C passed/failed passed/failed passed/failed passed/failed 0-100 mm
2748	GOST R IEC 924	Electronic ballasts	-	8504, 8539	Creepage distances and clearances Insulation resistance	0-100 mm 0-2000 MOhm
2749	GOST R EH 50194-1		-	9027	Output signal (only for type A alarms) Storage testing of alarms in the off state Alarm Threshold Check Checking the alarm operation during warming up of the alarms Checking the alarm time Testing alarms for exposure to high (low) temperatures corresponding to operating conditions Testing of signaling devices for the influence of high (low) ambient humidity corresponding to operating conditions Testing of alarms for the effect of the gas-air flow velocity Checking the stability of signaling devices to changes in power supply voltage	0 - 999 s absence / presence of damage conform / not conform conform / not conform 0 - 999 s conform / not conform conform / not conform conform / not conform conform / not conform

1	2	3	4	5	6	7
2753	GOST CISPR 15	Household appliances, electric tools and similar devices	-	3920, 3926, 8419, 8425, 8436, 8443, 8471, 8472, 8479, 8486, 8504, 8512, 8513, 8516-8518, 8523, 8528, 8529, 8531, 8536-8539, 8541-8543, 9013, 9015, 9027, 9030-9033, 9403, 9405, 9506	Conducted IRP Radiated IRP	0-137 dB (1 µV) 0-137 dB (1 µV / m)
2754	GOST CISPR 16-2-1	Household appliances, electrical tools and similar apparatus	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Household appliances, electrical tools and similar apparatus	0.009 -30 MHz
2755	GOST CISPR 16-2-3	Electrical, electronic and radio-electronic product and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Radiated IRP	9 kHz-18 GHz

1	2	3	4	5	6	7
2756	GOST CISPR 16-2-4	Electrical, electronic and radio-electronic product and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Immunity to electromagnetic interference	9 kHz-18 GHz
2757	GOST CISPR 24, clause 4	Information technology equipment	-	8470-8486, 8504, 8517-8542, 9005-9013	Electrostatic discharge Nanosecond impulse noise RF electromagnetic field Conducted Interference Induced by RF Electromagnetic Fields Power frequency magnetic field High energy microsecond impulse noise Power supply voltage dips / interruptions	conform/not conform(A-D) conform/not conform(A-D) conform/not conform(A-D) conform/not conform(A-D) conform/not conform(A-D) conform/not conform(A-D) conform/not conform(A-D)
2758	GOST CISPR 24, clause 6	Information technology equipment	-	8470-8486, 8504, 8517-8542, 9005-9013	Test conditions	conform/not conform(A-D)
2759	GOST CISPR 24, clause 7	Information technology equipment	-	8470-8486, 8504, 8517-8542, 9005-9013	Performance criteria	conform/not conform(A-D)
2760	GOST CISPR 32	Information technology equipment	-	3925, 8428, 8515, 8517, 8527-8529, 8536, 8537, 8542, 8543, 9504	IRP voltage at mains terminals Unbalanced voltage and unbalanced current of IRP on communication ports Radiated IRP	0-137 dB (1 µV) 0-137 dB (1 µV) 0-137 dB (1 µV / m)

1	2	3	4	5	6	7
2761	GOST EH 50085-1	Low-voltage equipment Electrically conductive duct systems for electrical installations	-	3925, 3437, 7318	Marking and documentation Construction Mechanical connections Mechanical strength Electrical impedance test Insulation resistance Heat resistance Fire hazard External influences	conform / not conform passed/failed absence / presence of damage absence / presence of damage 0-1000 mV 0-2000 MOhm passed/failed passed/failed passed/failed
2762	GOST EH 50085-2-3	Electrically conductive duct systems for electrical installations	-	3925, 3437, 7318	dimensions	0 - 100 mm
2763	GOST EN 1021-1	Furniture products Furniture Evaluation of the flammability of upholstered furniture	-	9401 9403	Flammability	flammable / hardly flammable
2764	GOST EN 1021-2	Furniture products Furniture Evaluation of the flammability of upholstered furniture	-	9401 9403	Flammability	flammable / hardly flammable
2765	GOST EN 1022	Furniture products Household furniture Seating furniture	-	9401	Sustainability	conform/not conform
2766	GOST EN 1023-3	Furniture products Office furniture Partitions	-	9401 9403	Sustainability Offset inline elements Strength of partitions	conform/not conform conform/not conform conform/not conform
2767	GOST EN 1107-1	Roofing and waterproofing flexible bitumen-containing materials	-	6807	Changing linear dimensions	0.1-500%
2768	GOST EN 1107-2	Roofing and waterproofing flexible polymer materials	-	6807	Changing linear dimensions	0,1-500 %
2769	GOST EN 1108	Roofing and waterproofing flexible bitumen-containing materials with a metal coating and (or) on a metal base	-	6807	Form stability	0,01-99,99 %
2770	GOST EN 1109	Roofing and waterproofing flexible base or base bitumen materials	-	6807	Flexibility at a given temperature Flexibility temperature limit	passed / failed 0 - (- 60) °C

1	2	3	4	5	6	7
2771	GOST EN 1110	Roofing and waterproofing flexible bitumen-containing materials	-	6807	Limiting value of heat resistance	50-350 °C
2772	GOST EN 1186-1	Materials and products in contact with food. Plastics	-	-	Rules for the selection of conditions and test methods for general migration	-
2773	GOST EN 1196	Devices working on gaseous fuels Combustion gas air heaters with condensation of water fumes from combustion products	-	7322 8415	Construction requirements Condensate drain Tightness of condensate-conducting parts Condensate composition Ph condensate Combustion circuit tightness Efficiency CO concentration Volume Flue gas temperature Marking Instructions	conform / not conform conform / not conform there is a leak / no leak conform / not conform 0-8 0-50 mm 40-100% 0 - 0.5% 2-5 [l] 50-1000 °C conform / not conform conform / not conform
2774	GOST EN 12001	Construction machines	-	2020	Safety requirements	passed/failed
2775	GOST EN 12039	Roofing and waterproofing flexible bitumen-containing materials	-	6807	Adhesion of dressing granules to the cover layer	0,1-99,9 %
2776	GOST EN 12042	Machinery and equipment Automatic dough dividing machines	-	8438	General Provisions Access to the dividing area or feeding device through the feeding hopper Access to indexing gears and other moving parts through the unloading device Discharge conveyor requirements Drives and other moving components located inside the dough divider Construction flour sprayer Loss of stability Electrical hazards Noise level Dust inhalation protection Oil spill protection Dangers due to non-compliance with ergonomic principles Pneumatic and hydraulic safety	conform / not conform conform / not conform conform / not conform conform / not conform conform / not conform conform / not conform conform / not conform 0 -140 dBA conform / not conform conform / not conform conform / not conform conform / not conform
2777	GOST EN 12086	Thermal insulating products	-	6806	Resistance to vapor permeation Vapor permeability Water vapor diffusion resistance coefficient	0.001-100 m [2] · h · Pa / mg 0.001-1000 mg / m [2] · h · Pa 0.01-2

1	2	3	4	5	6	7
2778	GOST EN 12087	Thermal insulating products	-	6806	Water absorption	0.01-10 kg / m [2]
2779	GOST EN 12089	Thermal insulating products	-	6806	Flexural strength Bending stress	1-10000 kPa 1-10000 kPa
2780	GOST EN 12090	Thermal insulating products	-	6806	Shear strength Shear modulus	1-10000 kPa 1-10000 kPa
2781	GOST EN 12091	Thermal insulating products	-	6806	Frost resistance	1-300 cycles
2782	GOST EN 12984, clause 6	Thermal insulating products	-	6806	Compressive force Absolute deformation at the critical point Concentrated force at a given deformation	0.01-1000 kN 0.1-100 mm 0.01-1000 kN
2783	GOST EN 12431	Thermal insulating products	-	6806	Thickness	0.01-500mm
2784	GOST EN 12868	Child use and care articles. Child teats and soothers	-	4014	Nitrosamine content Content of nitroso-forming substances	0.1-100 µg / kg 0.1-100 µg / kg
2785	GOST EN 1296	Roofing and hydraulic-insulating flexible bitumen-based materials and polymeric (thermoplastic or elastomer) materials	-	6807	Artificial thermal aging	description
2786	GOST EN 12984	Machinery and equipment Food processing machinery and equipment. Portable and/or hand-guided machines and appliances with mechanically driven cutting tools. Safety and hygiene requirements	-	8438	Construction Circular / circular saw guards Safety requirements for band saws Access to hazardous areas of moving parts The design of the protective casing Water resistant Safety requirements related to electromagnetic radiation Noise Vibration Manual Marking	description conform / not conform conform / not conform conform / not conform conform / not conform conform / not conform conform / not conform 0-140 dB 0-10000 m / s [2] conform / not conform conform / not conform
2787	GOST EN 13274-6	Respiratory protective devices	-	3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401-6405	The content of carbon dioxide in the inhaled air	0-99,9 %
2788	GOST EN 13299	Fertilizers	-	3102-3105	Flow rate	0-3,0 kg / min
2789	GOST EN 13366	Fertilizers	-	3102-3105	Content: chelating trace elements Content of chelate-bound fraction of microelements (cobalt, copper, iron, manganese and zinc)	0,005-5,00 % 0,005-5,00 %
2790	GOST EN 13368-1	Fertilizers	-	3102-3105	Content EDTA Content HEDTA Content DTPA	0,1-10 % 0,1-10 % 0,1-10 %

1	2	3	4	5	6	7
2791	GOST EN 13368-2	Fertilizers	-	3102-3105	Content Fe-[o,o] EDDHA Content Fe-[o,o] EDDHMA Content Fe-HBED	0,625-10 % 0,625-10 % 0,625-10 %
2792	GOST EN 13389, clause 5	Mixers with horizontal shafts	-	8438	Geometric dimensions Work of blocking safety fence with fixation of closing and electrical circuit Work temperature	0-50000 mm complies/not complies 0-1000 °C
2793	GOST EN 13389 Appendix A	Mixers with horizontal shafts	-	8438	Noise	0 - 140 dBA
2794	GOST EN 13389 Appendix B	Mixers with horizontal shafts	-	8438	Design	description
2795	GOST EN 13467	Thermal insulating products	-	6806	Dimensions Thickness difference Deviations from squareness and straightness	1-10000 mm 1-300 mm 1-300 mm
2796	GOST EN 13470	Thermal insulating products and materials	-	6806	Apparent density of cylinders	1-3000 kg / m [3]
2797	GOST EN 13471	Thermal insulating products and materials	-	6806	Thermal expansion coefficient	0,1-2
2798	GOST EN 13525, Appendix B	Machinery and equipment Wood chipping machines	-	8479	Noise	0-140 dB
2799	GOST EN 13525, clause 5	Machinery and equipment Wood chipping machines	-	8479	Geometric dimensions Construction Sustainability Risk of destruction of grinding components Hot surfaces Noise	0-50000 mm description conform / not conform conform / not conform 0 - 500 ° C 0-140 dB
2800	GOST EN 13897	Roofing and waterproofing flexible bitumen-containing and polymer	-	6807	Waterproof after stretching at low temperature	0,1-1000 %
2801	GOST EN 13951, clause 5	Machinery and equipment Liquid pumps	-	8413	Materials Construction Food contact areas Auxiliary fluids, insulating agents and lubricants Protective guards and covers Support	description description description conform/not conform conform/not conform conform/not conform

1	2	3	4	5	6	7
2802	GOST EN 1400-3	Childcare items. Baby pacifiers	-	1404	Mercaptobenzothiazole (MBT) and antioxidant content Volatile content Barium content Cadmium content Arsenic content Lead content Selenium content Antimony content Chromium content Zinc content Total mercury content	0.0001-99.9% 0.0001-99.9% 0.01-0.2 mg / dm [3] 0.0001-0.01 mg / dm [3] 0.005-0.3 mg / dm [3] 0.001-0.05 mg / dm [3] 0.002-0.05 mg / dm [3] 0.005-0.02 mg / dm [3] 0.001-0.05 mg / dm [3] 0.001-0.05 mg / dm [3] 0.1-5.0 µg / dm [3]
2803	GOST EN 14180	Sterilization and disinfection equipment	-	9018	Sterilization temperature band Pressure Noise level Marking and labels	0-100K 0-10 Mpa 0-100 dB conform / not conform
2804	GOST EN 14707	Heat-insulating products, heat-insulating materials	-	6806	Maximum operating temperature of cylinders	20-350 °C
2805	GOST EN 14787	Fertilizers and lime materials	-	3102-3105	Water content	0-99,9 %
2806	GOST EN 1482-2	Mineral fertilizers Fertilizers and lime materials	-	3102-3105	Sample preparation	-
2807	GOST EN 1497, clause 5	Rescue harnesses	-	761	Tensile elongation Ultimate tensile strength Tensile yield strength Dynamic load strength Static load strength Corrosion resistance	0-100% 0-100000 N 0-100% 0-100000 N 0-100000 N conform / not conform
2808	GOST EN 15338	Furniture. Furniture fittings	-	9401; 9403; 9404	The quality of the fittings Strength and durability of retractable elements and their components Strength and durability of hinges and their components	complies/not complies durable/ not durable durable/ not durable
2809	GOST EN 15479	Mineral fertilizers Urea and urea-based fertilizers	-	3102-3105	Biuret content in urea	0-5,0 %
2810	GOST EN 15570	Furniture. Furniture fittings	-	9401; 9403; 9404	The quality of the fittings Strength and durability of hinges and their components	complies/not complies durable/ not durable
2811	GOST EN 15688	Fertilizers	-	3102-3105	Content of N- (n-butyl) thiophosphoric triamide urease inhibitor	0,005-1,0 %
2812	GOST EN 15750	Fertilizers	-	3102-3105	Total nitrogen content	0-99,9 %
2813	GOST EN 15791	Animal feeding stuffs	-	-	Deoxynivalenol (DON) content	150-4000 mcg / kg

1	2	3	4	5	6	7
2831	GOST EN 16521	Perfumery and cosmetic products Individual protection means Cosmetic products or raw materials for their manufacture	-	3301-3307, 3401, 3808	DBP (dibutyl phthalate) content DEHP (diethylhexyl phthalate) content BBP (butylbenzyl phthalate) content DMEP (di (2methoxyethyl) phthalate) content DNPP (di-n-pentyl phthalate) content DiPP (diisopentyl phthalate) content DPP (n-pentylisopentyl phthalate) content Content of DiBP (diisobutyl phthalate) Content of DCHF (dicyclohexyl phthalate) DEP (diethyl phthalate) content DMF (dimethyl phthalate) content DNOP (di-n-octyl phthalate) content	0.25-5000.0 mg / kg 0.25-5000.0 mg / kg 0.25-5000.0 mg / kg 0.25-5000.0 mg / kg 0.25-5000.0 mg / kg 0.25-5000.0 mg / kg 0.25-5000.0 mg / kg 0.25-5000.0 mg / kg 0.25-5000.0 mg / kg 0.25-5000.0 mg / kg 0.25-5000.0 mg / kg 0.25-5000.0 mg / kg
2832	GOST EN 1728	Furniture products Household furniture Seating furniture	-	9401	Durability Strength	complies/not complies complies/not complies
2833	GOST EN 1730	Furniture products Household furniture Tables	-	9403	Strength Durability Sustainability	complies/not complies complies/not complies complies/not complies
2834	GOST EN 1848-1	Roofing and waterproofing flexible bitumen-containing materials	-	6807	Geometric dimensions Straightness	10-10000 mm 1-300 mm
2835	GOST EN 1849-1	Roofing and waterproofing flexible bitumen-containing materials	-	6807	Thickness Mass per unit area	0.01-150mm 0.01-150 kg / m[2]
2836	GOST EN 1850-2	Roofing and waterproofing flexible polymer materials	-	6807	Visible defects	description
2837	GOST EN 1928	Roofing and waterproofing flexible bitumen-containing and polymer	-	6807	Water resistance	waterproof / water-permeable
2838	GOST EN 29053	Acoustic porous materials	-	6806	Blowing air resistance	0.1-100000 Pa s / m[3]

1	2	3	4	5	6	7
2839	GOST EN 301 489-34, clause V.1.3.1	External power supplies (EPS) for mobile phones	-	8504, 8542, 85117-8519	Emission of electromagnetic interference Immunity to electromagnetic interference	0-137 dB conform / not conform (A-D)
2840	GOST EN 410	Glass and glassware	-	4418; 3925	Total light transmittance Optical performance	0-1000 description
2841	GOST EN 455-1	Medical disposable gloves	-	4015	Impermeability	tight / leaky
2842	GOST EN 455-2	Medical disposable gloves	-	4015	Dimensions Breaking force Thickness	0-500 mm 0-5000 N 0-30 mm
2843	GOST EN 495-5	Roofing and waterproofing flexible polymer materials	-	6807	Flexibility temperature	0-(-60) °C
2844	GOST EN 50087	Low-voltage equipment Tanks - milk coolers with automatic regulation and volume intended for collection, cooling and storage of milk	-	8433, 8467	Classification Marking and instructions Protection against access to live parts Electromechanical device start-up Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Transient overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Stability and mechanical hazards Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards	description conform / not conform passed/failed passed/failed 0-10000 W 0-100 A 0-300 °C 0-100 mA passed/failed passed/failed passed/failed 0-100 mA passed/failed passed/failed passed/failed 0-100V passed/failed passed/failed passed/failed passed/failed 0-100 ohm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
2845	GOST EN 50274, clause 5	Low-voltage equipment Low voltage complete distribution and control devices	-	8535, 8540	Control devices and access area Protected against access by finger and back of hand	passed/failed passed/failed

1	2	3	4	5	6	7
2846	GOST EN 50428	Low-voltage equipment Switches for electronic systems	-	8536	Marking	conform/not conform
2847	GOST EN 50445	Low-voltage equipment Welding equipment	-	8504, 8515	Marking Insulation resistance Drop resistance	conform / not conform 0-2000 MOhm absence / presence of damage
2848	GOST EN 50497, clause 4	Low-voltage equipment Polyvinyl chloride (PVC) insulated and sheathed cables to measure the amount of plasticizer released	-	8544	Released plasticizer	absence / presence
2849	GOST EN 527-2	Office furniture. Working and writing tables	-	-	Stability Strength under horizontal load Strength under vertical load Durability under horizontal load Durability under vertical load Drop test	stable / not stable 0.00001-100MPa 0.00001-100MPa collapsed / did not collapse collapsed / did not collapse there are defects / no defects
2850	GOST EN 527-3	Furniture products Office furniture Working and writing tables	-	9401 9403	Sustainability Strength Durability Drop strength	conform/not conform conform/not conform conform/not conform conform/not conform
2851	GOST EN 55103	Professional audio, video, audiovisual equipment and control equipment for lighting devices for entertainment events	-	9405	Frequency Electromagnetic field	0 - 1000 MHz 0 - 10 V / m
2852	GOST EN 55103-1, clause 6	Professional audio, video, audiovisual equipment and control equipment for lighting devices for entertainment events	-	3926, 8413, 8414, 8421, 8471, 8473, 8479, 8486, 8504, 8507, 8517-8519, 8521, 8522, 8525-8529, 85-8538, 8541-8543, 9015, 9019, 9022, 9023, 9026, 9027, 9030, 9403	Emission of electromagnetic interference	0-137 dB
2853	GOST EN 574	Two-handed control devices	-	-	Exterior	description
2854	GOST EN 581-2	Furniture products Outdoor furniture Seating furniture and tables for residential, public areas and campgrounds	-	9401 9403	Strength Durability	conform/not conform conform/not conform

1	2	3	4	5	6	7
2855	GOST EN 581-3	Furniture products Outdoor furniture Seating furniture and tables for residential, public areas and campgrounds	-	9401 9403	Sustainability Strength	conform/not conform conform/not conform
2856	GOST EN 609-1, clause 5	Machinery and equipment Agricultural and forestry machines	-	8432	Reverse wedge Work area protection Restraint devices Safety and reliability of control systems Start and stop Sustainability Guards for mechanical drives	conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform
2857	GOST EN 609-2, clause 5	Machinery and equipment Screw wood splitting machines	-	8432	Reverse wedge Work area protection Restraint devices Safety and reliability of control systems Start and stop requirements Assortment support Top safety railing Side safety guard Precautions against tightening by screw Propeller stop time Safety measures to prevent rotation of the timber Device for removing stuck logs Sustainability Guards for mechanical drives	description description description description conform/not conform description conform/not conform conform/not conform conform/not conform 600 - 1800 c conform/not conform conform/not conform conform/not conform

1	2	3	4	5	6	7
2858	GOST EN 613	Gaseous fuel apparatus Autonomous gas convective heating devices	-	7321	Classification of devices Geometric dimensions Requirements for construction Solder melting point Heat output of the ignition burner Gas tightness Pressure Tightness of the combustion circuit and removal of combustion products Nominal heat input Minimum regulated gas flow Heat resistance test Temperature of various parts of the apparatus, walls, floor Room hood effect Downdraft effect Trial by the Wind Fan operation Ignition time delay Extinction time delay Safe time Pressure regulator range Fire protection Front glass strength CO content NO content Completeness of combustion Completeness of combustion Soot number Combustion product temperature Shutdown time Auto start time after shutdown without blocking Unburned gas leak Checking the marking Checking instructions	description 0.1-2000 mm. description 0 - 500 °C 0.02 - 0.3 kW 0 - 0.028 cm [3] / s 0 - 150 [mbar] 0.08 - 3 m (3) / h 0.2 - 56.5 kW 0.02 - 0.126 m (3) / h no deformation / presence of deformation 0 - 200 °C Flame stability / flame instability Flame stability / flame instability Flame stability / flame instability conform / not conform 0-999 s 0 - 999 s 0.1-999 s 0 - 55 [mbar] no smoldering (burning) / smoldering (burning) no damage / presence of damage 0 - 0.2% 0 - 460 [mg / kW * h] absence of yellow flames / presence of yellow flames no soot build-up / soot build-up 0 -9 0 - 320 °C 0 - 1500 s 0 - 1800 s no increase in concentration / presence of an increase in gas concentration description
2859	GOST EN 62233, clause 5	Low-voltage equipment Appliances and devices for household and similar purposes	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450- 8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Level of intensity of electromagnetic fields Electric field strength level Magnetic induction level	conform/not conform conform/not conform conform/not conform
2860	GOST EN 675	Glass and glassware	-	4418; 3925	Heat insulation, sound insulation	0-140 dB
2861	GOST EN 822	Thermal insulation products	-	6806	Dimensions (length, width)	1-10000 mm
2862	GOST EN 823	Thermal insulation products	-	6806	Dimensions (thickness)	1-1000 mm
2863	GOST EN 824	Thermal insulation products	-	6806	Deviation from squareness	1-300 mm / m

1	2	3	4	5	6	7
2867	GOST IEC 60335-2-26	Low-voltage equipment	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508-8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Rated current Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Sustainability Mechanical hazards Mechanical strength Construction Appliance Pins Residual discharge voltage of the capacitor Internal wiring Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Radiation, toxicity and similar hazards Function test Aging test of engines Motor thermal protection devices Insulation resistance of switches Tracking Index	passed/failed passed/failed passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C 0-400 ° C passed/failed stylus touches moving parts / stylus does not touch moving parts absence / presence of damage 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0.01-100 MΩ 0-600V

1	2	3	4	5	6	7
2868	GOST IEC 60335-2-27	Electrical appliances having emitters intended for skin care with ultraviolet and infrared rays, for household and similar use	-	8510, 8516, 8543, 9030	Classification Marking and instructions Protection against access to live parts Electromechanical device start-up Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Transient overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Stability and mechanical hazards Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards Tracking Index	description conform / not conform passed/failed passed/failed 0-10000 W 0-100 A 0-300 ° C 0-100 mA passed/failed passed/failed passed/failed 0-100 mA passed/failed passed/failed passed/failed passed/failed passed/failed 0-100V passed/failed passed/failed passed/failed passed/failed 0-100 ohm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2869	GOST IEC 60335-2-28	Low-voltage equipment Machinery and equipment Electric sewing machines for household and similar use	-	8452, 8543	Classification Marking and instructions Protection against access to live parts Electromechanical device start-up Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Transient overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Stability and mechanical hazards Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards Tracking Index	description conform / not conform passed/failed passed/failed 0-10000 W 0-100 A 0-300 ° C 0-100 mA passed/failed passed/failed passed/failed 0-100 mA passed/failed passed/failed passed/failed passed/failed passed/failed 0-100V passed/failed passed/failed passed/failed passed/failed 0-100 ohm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2870	GOST IEC 60335-2-3	Low-voltage equipment Steam irons	-	8516, 8402, 8405	Classification Marking and instructions Protection against access to live parts Electromechanical device start-up Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Transient overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Stability and mechanical hazards Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards Tracking Index	description conform / not conform passed/failed passed/failed 0-10000 W 0-100 A 0-300 ° C 0-100 mA passed/failed passed/failed passed/failed 0-100 mA passed/failed passed/failed passed/failed passed/failed passed/failed 0-100V passed/failed passed/failed passed/failed passed/failed 0-100 ohm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2871	GOST IEC 60335-2-35	Low-voltage equipment Electric instantaneous water heaters for domestic and similar use and intended for heating water below boiling point	-	8516	Classification Marking and instructions Protection against access to live parts Electromechanical device start-up Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Transient overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Stability and mechanical hazards Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards Tracking Index Pressure test	description conform / not conform passed/failed passed/failed 0-10000 W 0-100 A 0-300 ° C 0-100 mA passed/failed passed/failed passed/failed 0-100 mA passed/failed passed/failed passed/failed passed/failed 0-100V passed/failed passed/failed passed/failed passed/failed 0-100 ohm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed presence / absence of leaks

1	2	3	4	5	6	7
2872	GOST IEC 60335-2-54	Low-voltage equipment Electrical household appliances for cleaning surfaces using liquid cleaners or steam	-	8424, 8509, 8516, 8508, 8509	Classification Marking and instructions Protection against access to live parts Electromechanical device start-up Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Transient overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Stability and mechanical hazards Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards Tracking Index	description conform / not conform passed/failed passed/failed 0-10000 W 0-100 A 0-300 ° C 0-100 mA passed/failed passed/failed passed/failed 0-100 mA passed/failed passed/failed passed/failed passed/failed passed/failed 0-100V passed/failed passed/failed passed/failed passed/failed 0-100 ohm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2873	GOST IEC 60335-2-74	Low-voltage equipment Portable electric immersion heaters for household and similar use	-	8516	Classification Marking and instructions Protection against access to live parts Electromechanical device start-up Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Transient overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Stability and mechanical hazards Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards Tracking Index	description conform / not conform passed/failed passed/failed 0-10000 W 0-100 A 0-300 ° C 0-100 mA passed/failed passed/failed passed/failed 0-100 mA passed/failed passed/failed passed/failed passed/failed passed/failed 0-100V passed/failed passed/failed passed/failed passed/failed 0-100 ohm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2874	GOST IEC 60335-2-96	Low-voltage equipment Flexible sheet heating elements intended for installation in a building for the purpose of heating living quarters	-	8436, 8516	Classification Marking and instructions Protection against access to live parts Electromechanical device start-up Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Transient overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Stability and mechanical hazards Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards	description conform / not conform passed/failed passed/failed 0-10000 W 0-100 A 0-300 ° C 0-100 mA passed/failed passed/failed passed/failed 0-100 mA passed/failed passed/failed passed/failed passed/failed 0-100V passed/failed passed/failed passed/failed passed/failed 0-100 ohm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2875	GOST IEC 60730-2-2	Low-voltage equipment Automatic electrical controls for household and similar purposes	-	9032, 8537, 8530	Nominal values Classification Information Electric shock protection Providing protective grounding Clamps and tips Construction requirements Moisture and dust resistance Electrical strength Insulation resistance Heat Technological tolerance and deviation Environmental impact Wear resistance Mechanical strength Threaded parts and connections Creepage distances, clearances and insulation distances Heat resistance Fire resistance Tracking resistance Corrosion resistant Immunity to electromagnetic interference Components Normal work Abnormal work	description conform / not conform passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm 0-400 ° C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-400 ° C passed/failed

1	2	3	4	5	6	7
2876	GOST IEC 60730-2-4	Low-voltage equipment Automatic electrical controls for household and similar purposes	-	9032, 8537, 8530	Nominal values Classification Information Electric shock protection Providing protective grounding Clamps and tips Construction requirements Moisture and dust resistance Electrical strength Insulation resistance Heat Technological tolerance and deviation Environmental impact Wear resistance Mechanical strength Threaded parts and connections Creepage distances, clearances and insulation distances Heat resistance Fire resistance Tracking resistance Corrosion resistant Immunity to electromagnetic interference Components Normal work Abnormal work	description conform / not conform passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm 0-400 ° C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-400 ° C passed/failed

1	2	3	4	5	6	7
2877	GOST IEC 60745-2-22	Low-voltage equipment Hand-held electric machines	-	8467, 8430, 8459, 8467, 8203, 8207, 8515	Classification Marking and instructions Protection against contact with live parts Start Power consumption Power consumption Heat Leakage current Moisture resistance Electrical strength Overload protection for transformers and associated circuits Reliability Abnormal operation Mechanical safety Mechanical strength Construction Internal wiring Components Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Creepage distances, clearances and insulation distances Heat resistance Fire resistance Resistance to the formation of conductive bridges (tracking resistance) Corrosion resistance Radiation, toxicity and similar hazards	passed/failed conform / not conform passed/failed passed/failed 0-10000 W 0-100 A 0-300 ° C 0-100 mA passed/failed passed/failed passed/failed passed/failed 0-400 ° C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 ohm passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2878	GOST IEC 60335-2-32	Low-voltage equipment Electric massage devices for household and similar use	-	9019	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Rated current Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Sustainability Mechanical hazards Mechanical strength Construction Appliance Pins Residual discharge voltage of the capacitor Internal wiring Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Radiation, toxicity and similar hazards Function test Aging test of engines Motor thermal protection devices Insulation resistance of switches Tracking Index	passed/failed passed/failed passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C 0-400 ° C passed/failed stylus touches moving parts / stylus does not touch moving parts absence / presence of damage 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed passed/failed 0.01-100 MΩ 0-600V
2879	GOST IEC 60034-1	Low-voltage equipment Rotating electrical machines	-	8502, 8543, 8501	Excessive winding temperature Overvoltage test of winding insulation Short-term overcurrent Short-term overload of motors by torque Minimum starting torque Safe operating speed of squirrel-cage induction motors Increased speed Sudden short-circuit current of synchronous machines Testing synchronous machines for short-circuit resistance Commutation tests of collector machines Distortion of sinusoidal voltage curve of synchronous machines Marking Protective grounding of machines Electromagnetic compatibility	0-500 ° C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed conform / not conform passed/failed passed/failed

1	2	3	4	5	6	7
2880	GOST IEC 60034-14	Low-voltage equipment Rotating electrical machines	-	8502, 8543, 8501	Vibration displacement Vibration velocity Vibration acceleration Shaft vibration range Maximum total (electrical and mechanical) vibration displacement amplitude Shaft speed	0-50 microns 0-199.9 mm / s 0-199.9 mm / s [2] 0-100 μm 0-100 μm 0 -99999 rpm
2881	GOST IEC 60034-2-1	Rotating electrical machines. Standard Test Methods for Loss and Efficiency Test (Except for Rolling Stock Machines)	-	8543, 8501	Determination of efficiency Input and output power Heat test Resistance Voltage Losses in the windings of the rotor circuit Electrical losses in brushes Excitation circuit losses Loss in the pathogen Permanent losses Friction and ventilation losses Loss in steel	0-100% 0-1000 kW 0-100 ° C 0-1000 Ohm 0-1000V 0-1000 W 0-1000 W 0-1000 W 0-1000 W 0-1000 W 0-1000 W 0-1000 W
2882	GOST IEC 60034-26	Three-phase asynchronous motors	-	8543, 8501	Magnetizing current Rotor phase current Stator phase current Linear stator current Magnetizing inductance Stator leakage inductance Rotor leakage inductance Rotation frequency	0-1000 A 0-1000 A 0-1000 A 0-1000 A 0-1000 H 0-1000 H 0-1000 H 0-10000 rpm
2883	GOST IEC 60034-28	Squirrel cage induction motors	-	8543, 8501	Magnetizing current Rotor phase current Stator phase current Linear stator current Magnetizing inductance Stator leakage inductance Rotor leakage inductance Rotation frequency	0-1000 A 0-1000 A 0-1000 A 0-1000 A 0-1000 H 0-1000 H 0-1000 H 0-10000 rpm

1	2	3	4	5	6	7
2884	GOST IEC 60034-29, clause 5	Low-voltage equipment Rotating electrical machines	-	8502, 8543, 8501	Excess winding temperature Rated current of the excitation winding Rated armature current Power factor (cos α) Armature terminal voltage Undervoltage Rated current Rated voltage Undercurrent	0-300 °C 0-100 A 0-100 A 0-1 0-300V 0-300V 0-100 A 0-300V 0-100 A
2885	GOST IEC 60034-29, clause 6	Low-voltage equipment Rotating electrical machines	-	8502, 8543, 8501	Excess winding temperature Rated current of the excitation winding Rated armature current Power factor (cos α) Armature terminal voltage Undervoltage Rated current Rated voltage Undercurrent	0-300 °C 0-100 A 0-100 A 0-1 0-300V 0-300V 0-100 A 0-300V 0-100 A
2886	GOST IEC 60034-3, clause 7	Synchronous generators powered by steam and compressed gas turbines	-	8502, 8543, 8501	Rated output power Load capacity Rating plate Thermal tests	passed/failed passed/failed conform/not conform passed/failed
2887	GOST IEC 60034-5	Low-voltage equipment Rotating electrical machines	-	8502, 8543, 8501	Degrees of protection	IPXX-IP69
2888	GOST IEC 60034-8	Low-voltage equipment AC and DC machines	-	8502, 8543, 8501	Marking the direction of rotation Marking the winding pins Marking auxiliary pins Marking elements	conform/not conform conform/not conform conform/not conform conform/not conform
2889	GOST IEC 60034-9	Low-voltage equipment Rotating electrical machines	-	8502, 8543, 8501	Checking the temperature caused by thermal overloads with slow changes Checking the temperature caused by thermal overloads with rapid change	0-500 °C 0-500 °C
2890	GOST IEC 60034-9, clause 4	Low-voltage equipment Rotating electrical machines	-	8502, 8543, 8501	Sound power level	conform/not conform
2891	GOST IEC 60061-1	Low-voltage equipment Plinths and sockets	-	9504, 8540, 8536	Interchangeability and safety	-

1	2	3	4	5	6	7
2898	GOST IEC 60127-4	Low-voltage equipment Miniature fuses	-	8535, 8536	Marking Dimensions Construction Voltage drop Temperature stability Ampere-second characteristic Breaking capacity Wear resistance Maximum steady-state power dissipation Pulse testing Fuse-link overheating temperature Elevated temperature Indelibility of marking Soldered connections and leads	conform / not conform 0-1000 mm passed/failed 0-1000 mV passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
2899	GOST IEC 60127-6	Low-voltage equipment Fuse holders with miniature fuse-link	-	8535, 8536	Marking Dimensions Construction Impact test Temperature stability Vibration resistant Breaking capacity Contact resistance Maximum steady-state power dissipation Pulse testing Electric shock protection Clearances and creepage distances Insulation resistance Electrical strength Impulse withstand voltage Mechanical durability Checking the rated allowable power Heat and fire resistance Wear resistance Corrosion resistant Resistant to cleaning solvents	conform / not conform 0-300 mm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 ohm passed/failed passed/failed passed/failed 0-100 mm 0-2000 MOhm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2900	GOST IEC 60143-2	Low-voltage equipment Protection equipment for series connected capacitor banks	-	8535, 8536	Measuring the capacitance of capacitive blocks Measuring the reactance of phase batteries or segments High voltage test of protective spark gaps Measuring the impedance of damping reactors and resistors Functional tests of relay protection Functional tests of control equipment Functional tests of platform-to-ground communications equipment Fiber optic system attenuation test Functional test of the bypass switch Functional test of circuit breakers	passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
2901	GOST IEC 60155	Low-voltage equipment Glow starters for fluorescent lamps	-	8539	Marking Protection against accidental electric shock Insulation resistance in wet conditions Dielectric strength Dimensions Twisting test Mechanical strength Electrical connections Heat and fire resistance RFI suppression capacitors Ignition test Durability test Lamp deactivated test	conform / not conform passed/failed 0-2000 MOhm passed/failed 0-1000 mm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
2902	GOST IEC 60204-31	Low-voltage equipment Electrical and electronic equipment of sewing machines, installations and systems intended for professional use in the garment industry	-	8452, 8537, 8501, 8536	Electric shock protection Protection against interruption or undervoltage of the supply and its subsequent recovery Equipotential bonding Control circuits and functions Operator's console and control devices installed on the machine Control device interfaces Electronic equipment Control equipment Cables and wires Electrical installation rules Electric motors and related equipment Auxiliary and lighting equipment Warning signs and marking Technical documentation Insulation resistance Dielectric strength Electromagnetic compatibility	passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm passed/failed passed/failed

1	2	3	4	5	6	7
2903	GOST IEC 60204-31, clause 20.6	Sewing machines, installations and systems	-	8412, 8452	RF electromagnetic field Electrostatic discharge Conducted Interference Induced by RF Electromagnetic Fields Nanosecond impulse noise Electromagnetic interference from chassis port Electromagnetic interference at mains terminals	conform / not conform (A-D) conform / not conform (A-D) conform / not conform (A-D) conform / not conform (A-D) 0-137 dB (1 μ V / m) 0-137 dB (1 μ V)
2904	GOST IEC 60238	Low-voltage equipment Lamp holders	-	8539, 8536, 9405	Contact clamps Insulation resistance Dielectric strength Mechanical strength Creepage distances and clearances Heat resistance Fire resistance Resistance to surface discharge currents Anti-aging and corrosion protection Corrosion resistant Normal work	0-100 mm 0-2000 MOhm passed/failed passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
2905	GOST IEC 60252-1 (GOST R IEC 60252-1)	Low-voltage equipment AC motor capacitors	-	8532, 8534, 8501	Visual inspection Checking the marking Dimension check Mechanical tests Leak test Life test Solderability Damp heat Voltage between terminals Voltage between terminals and case Self-healing Destructive test Heat resistance Passive flammability Tracking resistance Capacity Loss tangent	passed/failed conform / not conform 0-100 mm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-3000 F passed/failed

1	2	3	4	5	6	7
2906	GOST IEC 60255-1, clause 7	Low-voltage equipment Measuring relays and protective equipment	-	8536, 9403, 8537, 8535	Marking dimensions Construction Sheath protection Load current Load voltage Contact health Climatic performance Insulation resistance Dielectric strength Protective connection resistance Continuity of the protective connection Vibration sensitivity and vibration resistance (sinusoidal) Shock, shock and shock resistant Earthquake resistance Electromagnetic compatibility	conform / not conform 0-1000 mm passed/failed passed/failed 0-500 A 0-1000V passed/failed passed/failed 0-2000 MOhm passed/failed 0-100 ohm passed/failed passed/failed passed/failed passed/failed
2907	GOST IEC 60255-16, clause 3	Low-voltage equipment Measuring relays and protective equipment	-	8536, 9403, 8537, 8535	Operability Precision electrical relays	passed/failed conform/not conform
2908	GOST IEC 60255-27	Low-voltage equipment Electrical relays	-	8536, 9403, 8537, 8535	Impact of environmental factors affecting performance Clearances and creepage distances IP protection Impulse voltage Test voltage AC and DC Insulation resistance Protective connection resistance Continuity of the protective connection Flammability of insulating materials, components and flame retardant casings Primary damage condition Maximum temperature of parts and materials Short term thermal exposure Output relay: turn on and pass	passed/failed 0-1000 mm passed/failed passed/failed passed/failed 0-2000 MOhm 0-100 ohm passed/failed passed/failed passed/failed passed/failed 0-500 ° C passed/failed passed/failed
2909	GOST IEC 60255-5, clause 6	Low-voltage equipment Electrical relays	-	8536, 9403, 8537, 8535	Dielectric strength Impulse voltage test Creepage distance and air gaps	passed/failed passed/failed 0-100 mm

1	2	3	4	5	6	7
2910	GOST IEC 60269-1	Low-voltage fuses	-	8535, 8536	Marking Dimensions Resistance Overheating temperature Loss of power Conventional non-melting current Conditional melting current Rated current Peak withstand current Time-current characteristics, scatter values Breaking capacity Characteristic of the passed current Characteristic I [2] t Degree of protection Heat resistance Integrity of contacts Mechanical strength Lack of internal stress Resistant to abnormal overheating and fire Corrosion resistance Dielectric strength Insulation resistance	conform / not conform 0-1000 mm 0-100 ohm 0-300 ° C passed/failed 0-2500 A 0-2500 A 0-2500 A 0-2500 A passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm

1	2	3	4	5	6	7
2911	GOST IEC 60269-3-1, clause 8	Low-voltage equipment Low-voltage fuses	-	8535, 8536	Marking Dimensions Resistance Overheating temperature Loss of power Conventional non-melting current Conditional melting current Rated current Peak withstand current Time-current characteristics, scatter values Breaking capacity Characteristic of the passed current Characteristic I [2] t Degree of protection Heat resistance Integrity of contacts Mechanical strength Lack of internal stress Resistant to abnormal overheating and fire Corrosion resistance Dielectric strength Insulation resistance	conform / not conform 0-1000 mm 0-100 ohm 0-300 ° C passed/failed 0-2500 A 0-2500 A 0-2500 A 0-2500 A passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm

1	2	3	4	5	6	7
2912	GOST IEC 60269-6	Low-voltage equipment Low-voltage fuses	-	8535, 8536, 8537	Marking dimensions Resistance Overheating temperature Loss of power Conventional non-melting current Conditional melting current Rated current Peak withstand current Time-current characteristics, scatter values Breaking capacity Characteristic of the passed current Characteristic I [2] t Degree of protection Heat resistance Integrity of contacts Mechanical strength Lack of internal stress Resistant to abnormal overheating and fire Corrosion resistance Dielectric strength Insulation resistance	conform / not conform 0-1000 mm 0-100 ohm 0-300 ° C passed/failed 0-2500 A 0-2500 A 0-2500 A 0-2500 A passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm

1	2	3	4	5	6	7
2913	GOST IEC 60309-4	Installation connectors	-	8535	Marking Dimensions Electric shock protection Earthing Clamps Blocking Resistance of rubber and thermoplastic materials General design requirements Construction socket outlets Construction of plugs and connectors Construction input devices Degrees of protection Insulation resistance Dielectric strength of insulation Breaking capacity Normal operating conditions Excess temperature Flexible cables and their connections Mechanical strength Screws, live parts and connections Creepage distances, clearances and insulation distances Heat resistance, fire resistance, tracking resistance Corrosion and corrosion resistance Resistance to short-circuit currents	conform / not conform 0-1000 mm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm passed/failed passed/failed passed/failed 0-300 ° C passed/failed passed/failed passed/failed 0-100 mm passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2914	GOST IEC 60335-1	Low-voltage equipment Machinery and equipment Electrical appliances for household and similar use	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508-8510, 8516, 8535-8537, 8543	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Rated current Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Sustainability Mechanical hazards Mechanical strength Construction Appliance Pins Residual discharge voltage of the capacitor Internal wiring Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Radiation, toxicity and similar hazards Function test Aging test of engines Motor thermal protection devices Insulation resistance of switches Tracking resistance control index	passed/failed passed/failed passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C 0-400 ° C passed/failed stylus touches moving parts / stylus does not touch moving parts absence / presence of damage 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed passed/failed 0.01-100 MΩ 0-600V

1	2	3	4	5	6	7
2915	GOST IEC 60335-2-10	Low-voltage equipment Electric floor cleaning machines and wet cleaning machines for household and similar applications with a rated voltage not exceeding 250 V	-	8508, 8509	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Rated current Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Sustainability Mechanical hazards Mechanical strength Construction Appliance Pins Residual discharge voltage of the capacitor Internal wiring Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Radiation, toxicity and similar hazards	passed/failed passed/failed passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C 0-400 ° C passed/failed stylus touches moving parts / stylus does not touch moving parts absence / presence of damage 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2916	GOST IEC 60335-2-101	Low-voltage equipment Electric evaporators for household and similar use	-	8516, 8418, 8543	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Rated current Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Sustainability Mechanical hazards Mechanical strength Construction Appliance Pins Residual discharge voltage of the capacitor Internal wiring Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance	passed/failed passed/failed passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C 0-400 ° C passed/failed stylus touches moving parts / stylus does not touch moving parts absence / presence of damage 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed

1	2	3	4	5	6	7
2917	GOST IEC 60335-2-102	Low-voltage equipment Devices operating on gaseous, liquid and solid fuels and having electrical connections	-	8516, 7321	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Rated current Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Sustainability Mechanical hazards Mechanical strength Construction Appliance Pins Residual discharge voltage of the capacitor Internal wiring Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Radiation, toxicity and similar hazards	passed/failed passed/failed passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C 0-400 ° C passed/failed stylus touches moving parts / stylus does not touch moving parts absence / presence of damage 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed

1	2	3	4	5	6	7
2918	GOST IEC 60335-2-103	Low-voltage equipment Operator for horizontally and vertically moving gates, doors, garage doors and windows	-	8516, 8608, 8501	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Rated current Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Sustainability Mechanical hazards Mechanical strength Construction Appliance Pins Residual discharge voltage of the capacitor Internal wiring Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Radiation, toxicity and similar hazards	passed/failed passed/failed passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C 0-400 ° C passed/failed stylus touches moving parts / stylus does not touch moving parts absence / presence of damage 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2919	GOST IEC 60335-2-104	Low-voltage equipment Electrical appliances for recovery and / or recirculation of refrigerants from air conditioning and refrigeration equipment	-	8414, 8418, 8415	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Rated current Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Sustainability Mechanical hazards Mechanical strength Construction Appliance Pins Residual discharge voltage of the capacitor Internal wiring Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance	passed/failed passed/failed passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C 0-400 ° C passed/failed stylus touches moving parts / stylus does not touch moving parts absence / presence of damage 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-300

1	2	3	4	5	6	7
2920	GOST IEC 60335-2-105	Low-voltage equipment Low-voltage equipment Electric multi-function showers and electric separate multi-function showers	-	8516, 9019, 3922	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Rated current Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Sustainability Mechanical hazards Mechanical strength Construction Appliance Pins Residual discharge voltage of the capacitor Internal wiring Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance	passed/failed passed/failed passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C 0-400 ° C passed/failed stylus touches moving parts / stylus does not touch moving parts absence / presence of damage 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed

1	2	3	4	5	6	7
2921	GOST IEC 60335-2-106	Low-voltage equipment Heated carpets and room heaters	-	8516, 6301, 6306, 6307	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power input Current strength Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Wear resistance Abnormal work Mechanical strength Construction Internal wiring Components Power connection and external flexible cords Clamps for external conductors Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance and fire resistance Corrosion resistant Radiation, toxicity and similar hazards	passed/failed passed/failed passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C absence / presence of damage 0-400 ° C absence / presence of damage passed/failed absence / presence of damage passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2922	GOST IEC 60335-2-108	Low-voltage equipment Electrolyzers that produce low viscosity ionized liquids	-	8516	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power input Current strength Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Wear resistance Abnormal work Mechanical strength Construction Internal wiring Components Power connection and external flexible cords Clamps for external conductors Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance and fire resistance Corrosion resistant Radiation, toxicity and similar hazards	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C absence / presence of damage 0-400 ° C absence / presence of damage passed/failed absence / presence of damage passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2923	GOST IEC 60335-2-109	Low-voltage equipment UV water treatment devices	-	8516	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power input Current strength Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Wear resistance Abnormal work Mechanical strength Construction Internal wiring Components Power connection and external flexible cords Clamps for external conductors Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance and fire resistance Corrosion resistant Radiation, toxicity and similar hazards	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C absence / presence of damage 0-400 ° C absence / presence of damage passed/failed absence / presence of damage passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2924	GOST IEC 60335-2-11	Machinery and equipment Low-voltage equipment Electric drum dryers	-	8419, 8509	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power input Current strength Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Wear resistance Abnormal work Mechanical strength Construction Internal wiring Components Power connection and external flexible cords Clamps for external conductors Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance and fire resistance Corrosion resistant Radiation, toxicity and similar hazards	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C absence / presence of damage 0-400 ° C absence / presence of damage passed/failed absence / presence of damage passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2925	GOST IEC 60335-2-12	Low-voltage equipment Electric food warmers, warming trays and similar appliances, intended for heating food or vessels for keeping food warm, for household and similar use	-	8516, 8419	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Rated current Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Sustainability Mechanical hazards Mechanical strength Construction Appliance Pins Residual discharge voltage of the capacitor Internal wiring ISO connection to power supply and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Radiation, toxicity and similar hazards	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C 0-400 ° C passed/failed passed/failed absence / presence of damage 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2926	GOST IEC 60335-2-13	Low-voltage equipment Electric fryers that only use at home	-	8516, 8419	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Rated current Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Sustainability Mechanical hazards Mechanical strength Construction Appliance Pins Residual discharge voltage of the capacitor Internal wiring Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C 0-400 ° C passed/failed passed/failed absence / presence of damage 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed

1	2	3	4	5	6	7
2927	GOST IEC 60335-2-14	Low-voltage equipment Electric kitchen machines household and similar use	-	8509, 8423, 8422	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Rated current Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Sustainability Mechanical hazards Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Radiation, toxicity and similar hazards	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C 0-400 ° C passed/failed passed/failed absence / presence of damage 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2928	GOST IEC 60335-2-15	Low-voltage equipment Electrical appliances for heating liquids for household and similar use	-	8516, 8418, 8419	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Sustainability Mechanical hazards Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Radiation, toxicity and similar hazards	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C 0-400 ° C absence / presence of damage passed/failed absence / presence of damage 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2929	GOST IEC 60335-2-16	Low-voltage equipment Electric shredders of food waste for household and similar use with a rated voltage not exceeding 250 V	-	8509	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Rated current Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Sustainability Mechanical hazards Mechanical strength Construction Appliance Pins Residual discharge voltage of the capacitor Internal wiring Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C 0-400 ° C passed/failed stylus touches moving parts / stylus does not touch moving parts absence / presence of damage 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed

1	2	3	4	5	6	7
2930	GOST IEC 60335-2-17	Low-voltage equipment Electric blankets, pillows, clothing and other flexible appliances designed to heat the bed or the human body, for household and similar purposes	-	8516, 6301	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Sustainability Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C 0-400 ° C passed/failed absence / presence of damage passed/failed 0-100V passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2931	GOST IEC 60335-2-2	Low-voltage equipment Electric vacuum cleaners and vacuum cleaners for household and similar use, including vacuum cleaners for animal care, with a rated voltage not exceeding 250 V	-	8508	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Sustainability Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards	passed/failed conform/not conform passed/failed 0-100 mA 0-10000 Вт 0-100 А 0-300 °С 0-100 mA отсутствие/наличие пробоя отсутствие/наличие пробоя отсутствие/наличие следов воды 0-100 mA отсутствие/наличие пробоя 0-300 °С 0-400 °С passed/failed отсутствие/наличие повреждений passed/failed 0-100 В passed/failed passed/failed passed/failed passed/failed 0,01-100 Ом passed/failed 0-100 мм 0-200 мм passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2932	GOST IEC 60335-2-21	Low-voltage equipment Electric storage water heaters for household and similar purposes and intended for heating water below the boiling point	-	8516	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Sustainability Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring ISO connection to power supply and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C 0-400 ° C passed/failed absence / presence of damage passed/failed 0-100V passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2933	GOST IEC 60335-2-24	Low-voltage equipment Refrigeration appliances for household and similar use, ice makers, ice cream makers	-	8418	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Transient overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Sustainability Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C 0-400 ° C passed/failed absence / presence of damage passed/failed 0-100V passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2934	GOST IEC 60335-2-25	Low-voltage equipment Microwave ovens	-	8516	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Transient overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Wear resistance Abnormal operating mode Stability and mechanical hazard Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Components Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Microwave leakage	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C passed/failed 0-400 ° C bent / not bent absence / presence of damage passed/failed 0-100V passed/failed passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed 0-100 W / m [2]

1	2	3	4	5	6	7
2935	GOST IEC 60335-2-27	Low-voltage equipment Electrical appliances with emitters designed for skin care with ultraviolet and infrared rays	-	8539	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Transient overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Wear resistance Abnormal operating mode Stability and mechanical hazard Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Components Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation flux density	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C passed/failed 0-400 ° C bent / not bent absence / presence of damage passed/failed 0-100V passed/failed passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed 0-100 W / m [2]

1	2	3	4	5	6	7
2936	GOST IEC 60335-2-29	Low-voltage equipment Electric battery chargers for household and similar use	-	8504	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal operating mode Stability and mechanical hazard Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Components Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C 0-400 ° C passed/failed absence / presence of damage passed/failed 0-100V passed/failed passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2937	GOST IEC 60335-2-30	Low-voltage equipment Room heaters for household and similar use	-	8436, 8516	Classification Marking and instructions Protection against access to live parts Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Stability and mechanical hazards Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards	passed/failed conform / not conform passed/failed 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C 0-400 ° C turned over / did not turn over absence / presence of damage 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2938	GOST IEC 60335-2-31	Low-voltage equipment Electric kitchen air cleaners and other devices for removing kitchen vapors	-	8414, 8421	Classification Marking and instructions Protection against access to live parts Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Stability and mechanical hazards Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards	passed/failed conform / not conform passed/failed 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C 0-400 ° C passed/failed absence / presence of damage 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2939	GOST IEC 60335-2-34	Low-voltage equipment Sealed motor-compressors	-	8414, 8418	Classification Marking and instructions Protection against access to live parts Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Stability and mechanical hazards Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant	passed/failed conform / not conform passed/failed 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C 0-400 ° C passed/failed absence / presence of damage withstood / could not stand 0-100V passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2940	GOST IEC 60335-2-37	Low-voltage equipment Machinery and equipment Electric fryers for food service	-	8419, 8516	Classification Marking and instructions Protection against access to live parts Electromechanical device start-up Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Transient overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Stability and mechanical hazards Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Power connection and external flex cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards	passed/failed conform / not conform passed/failed passed/failed 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C 0-400 ° C passed/failed absence / presence of damage passed/failed 0-100V passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2941	GOST IEC 60335-2-38	Machinery and equipment Low-voltage equipment Electric devices for contact processing of products with one and two heating surfaces	-	8515, 8516, 8509	Classification Marking and instructions Protection against access to live parts Electromechanical device start-up Current between protective impedance and power supply Power consumption Rated current Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Wear resistance Abnormal work Stability and mechanical hazards Mechanical strength Construction Appliance Pins Residual discharge voltage of the capacitor Internal wiring ISO connection to power supply and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance	passed/failed conform / not conform passed/failed passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C absence / presence of cracks, faults 0-400 ° C passed/failed 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2942	GOST IEC 60335-2-39	Machinery and equipment Low-voltage equipment Electric universal frying pans	-	8515, 8516	Classification Marking and instructions Protection against access to live parts Electromechanical device start-up Current between protective impedance and power supply Power consumption Rated current Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Wear resistance Abnormal work Stability and mechanical hazards Mechanical strength Construction Appliance Pins Residual discharge voltage of the capacitor Internal wiring Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Radiation, toxicity and similar hazards Tracking Index	passed/failed conform / not conform passed/failed passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C absence / presence of cracks, faults 0-400 ° C passed/failed 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed 0-600V

1	2	3	4	5	6	7
2943	GOST IEC 60335-2-4	Low-voltage equipment Electric squeezing centrifuges for household and similar use	-	8421, 8451	Classification Marking and instructions Protection against access to live parts Electromechanical device start-up Current between protective impedance and power supply Power consumption Rated current Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Wear resistance Abnormal work Stability and mechanical hazards Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance	passed/failed conform / not conform passed/failed passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C conform / not conform 0-400 ° C passed/failed 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2944	GOST IEC 60335-2-40	Machinery and equipment Low-voltage equipment Electric heat pumps, including municipal hot water heat pumps, air conditioners and dehumidifiers equipped with motor-compressors and liquid conditioners	-	8415	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Rated current Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Stability and mechanical hazards Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Components Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Radiation, toxicity and similar hazards	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C 0-400 ° C passed/failed passed/failed 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2945	GOST IEC 60335-2-41	Low-voltage equipment Electric pumps for liquids with a temperature not exceeding 90 ° C for domestic and similar use	-	8413	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Rated current Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Components Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Radiation, toxicity and similar hazard	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C 0-400 ° C passed/failed 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2946	GOST IEC 60335-2-43	Low-voltage equipment Electric clothes dryers and towel rails	-	8516	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Rated current Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Stability and mechanical hazards Abnormal work Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Components Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Radiation, toxicity and similar hazards	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C tilts / does not tilt 0-400 ° C passed/failed 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2947	GOST IEC 60335-2-44	Low-voltage equipment Electric ironing machines for household and similar use	-	8451, 8516	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Rated current Heat Leakage current at operating temperature Dielectric strength at operating temperature Transient overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Stability and mechanical hazards Abnormal work Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Components Power connection and external flexible cords Clamps for external wires Grounding means Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Radiation, toxicity and similar hazards	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C turned over / did not turn over 0-400 ° C passed/failed 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2948	GOST IEC 60335-2-45	Low-voltage equipment Portable heating tools and similar appliances	-	8516	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Rated current Heat Leakage current at operating temperature Dielectric strength at operating temperature Transient overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Stability and mechanical hazards Abnormal work Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Components Power connection and external flexible cords Clamps for external wires Grounding means Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Radiation, toxicity and similar hazards	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C bent / not bent 0-400 ° C passed/failed 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2949	GOST IEC 60335-2-47	Low-voltage equipment Machinery and equipment Electric cooking boilers for catering	-	8419, 8516, 8438, 8509	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Electromechanical device start-up Power consumption Rated current Heat Leakage current at operating temperature Dielectric strength at operating temperature Transient overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Wear resistance Stability and mechanical hazards Abnormal work Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Components Power connection and external flexible cords Clamps for external wires Grounding means Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Radiation, toxicity and similar hazards Tracking Index	passed/failed conform / not conform passed/failed 0-100 mA passed/failed 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C passed/failed turned over / did not turn over 0-400 ° C passed/failed 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed passed/failed 0,01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed 0-600V

1	2	3	4	5	6	7
2950	GOST IEC 60335-2-48	Machinery and equipment Low-voltage equipment Electric grills and toasters	-	8516, 8509	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Electromechanical device start-up Power consumption Rated current Heating Leakage current at operating temperature Dielectric strength at operating temperature Transient overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Persistence Stability and mechanical hazards Abnormal work Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Components Power connection and external flexible cords Clamps for external wires Grounding means Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Radiation, toxicity and similar hazards Tracking Index	passed/failed conform / not conform passed/failed 0-100 mA passed/failed 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C passed/failed turned over / did not turn over 0-400 ° C passed/failed 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed 0,01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed 0-600V

1	2	3	4	5	6	7
2951	GOST IEC 60335-2-5	Low-voltage equipment Dishwashers	-	8422	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Switching on devices powered by an electric motor Power consumption Power consumption Heating Leakage current at operating temperature Dielectric strength at operating temperature Transient overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Stability and mechanical hazards Abnormal work Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Components Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Radiation, toxicity and similar hazards Weight of elastomer parts before / after immersion in a solution of detergent and rinse aid at elevated temperatures Hardness of elastomer parts before / after immersion in a solution of detergent and rinse aid at elevated temperatures	passed/failed conform / not conform passed/failed 0-100 mA passed/failed 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C tilts / does not tilt 0-400 ° C passed/failed 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed 0-1000 g 0-100 IRHD

1	2	3	4	5	6	7
2952	GOST IEC 60335-2-50	Machinery and equipment Low-voltage equipment Electric water baths	-	8419, 8516, 8509, 8402	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Transient overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Persistence Stability and mechanical hazards Abnormal work Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Components Power connection and external flexible cords Clamps for external wires Condition for grounding Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Radiation, toxicity and similar hazards Tracking Index	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C passed/failed turned over / did not turn over 0-400 ° C passed/failed 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed 0-600V

1	2	3	4	5	6	7
2953	GOST IEC 60335-2-51	Low-voltage equipment Stationary electric circulating pumps for use in heating systems or water supply systems	-	8413, 8418	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Transient overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Persistence Stability and mechanical hazards Abnormal work Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Components Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Radiation, toxicity and similar hazards	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C passed/failed turned over / did not turn over 0-400 ° C passed/failed 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2954	GOST IEC 60335-2-52	Low-voltage equipment Electrical appliances used for oral hygiene, household and similar use	-	8509, 9603	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Stability and mechanical hazards Abnormal work Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Components Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C turned over / did not turn over 0-400 ° C passed/failed 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed 0,01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2955	GOST IEC 60335-2-53	Low-voltage equipment Electric heating sauna appliances	-	8516	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Rated current Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Stability and mechanical hazards Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards Radiation flux density Software evaluation Assessment of infrared radiation	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C 0-400 ° C passed/failed absence / presence of damage 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed 0-2000 W / m [2] passed/failed passed/failed

1	2	3	4	5	6	7
2956	GOST IEC 60335-2-55	Low-voltage equipment Electrical appliances used in aquariums and garden ponds	-	8414, 8516	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Rated current Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Stability and mechanical hazards Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C 0-400 ° C passed/failed absence / presence of damage 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2957	GOST IEC 60335-2-56	Low-voltage equipment Electric projectors	-	8528, 8521, 8529	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Stability and mechanical hazards Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C 0-400 ° C passed/failed absence / presence of damage 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2958	GOST IEC 60335-2-59	Low-voltage equipment Devices for the extermination of insects for household and similar use	-	8543	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Stability and mechanical hazards Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Components Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards Radiation flux density	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C 0-400 ° C passed/failed absence / presence of damage 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed 0-100 W / m [2]

1	2	3	4	5	6	7
2959	GOST IEC 60335-2-61	Low-voltage equipment Storage room heaters	-	8516, 8504	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Stability and mechanical hazards Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Components Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C 0-400 ° C passed/failed absence / presence of damage 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2960	GOST IEC 60335-2-62	Machinery and equipment Low-voltage equipment Industrial rinsing device	-	8422	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Power consumption Heating Leakage current at operating temperature Dielectric strength at operating temperature Transient overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Persistence Abnormal work Stability and mechanical hazards Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Components Power connection and external flexible cords Clamps for external wires Condition for grounding Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards Tracking Index	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C passed/failed 0-400 ° C passed/failed absence / presence of damage 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed 0-600V

1	2	3	4	5	6	7
2961	GOST IEC 60335-2-65	Low-voltage equipment Electrical devices for air purification intended for household and similar use	-	8509, 8421, 8479	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Power consumption Heating Leakage current at operating temperature Dielectric strength at operating temperature Transient overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Persistence Abnormal work Stability and mechanical hazards Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Components Power connection and external flexible cords Clamps for external wires Condition for grounding Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C passed/failed 0-400 ° C passed/failed absence / presence of damage 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2962	GOST IEC 60335-2-66	Low-voltage equipment Water bed heaters	-	8543, 8479, 8516	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Power consumption Heating Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Persistence Abnormal work Stability and mechanical hazards Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Components Power connection and external flexible cords Clamps for external wires Condition for grounding Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C passed/failed 0-400 ° C passed/failed absence / presence of damage 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2963	GOST IEC 60335-2-7	Low-voltage equipment Electric washing machines for household and similar use	-	8450, 8479	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Transient overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Wear resistance Abnormal operating mode Stability and mechanical hazards Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Components Power connection and external flexible cords Clamps for external wires Grounding means Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards Software evaluation Aging test of elastomeric parts	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C conform / not conform 0-400 ° C passed/failed absence / presence of damage 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2964	GOST IEC 60335-2-70	Low-voltage equipment Milking machines for use in stables and outdoors, which are designed for farm animals dairy breeds	-	8434	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Power consumption Heating Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Persistence Abnormal work Stability and mechanical hazards Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Components Power connection and external flexible cords Clamps for external wires Grounding means Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C passed/failed 0-400 ° C passed/failed absence / presence of damage 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2965	GOST IEC 60335-2-71	Low-voltage equipment Electrical heating appliances for breeding and rearing animals	-	8436, 8516	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Persistence Abnormal work Stability and mechanical hazards Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Components Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C passed/failed 0-400 ° C passed/failed absence / presence of damage 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2966	GOST IEC 60335-2-75	Machinery and equipment Low-voltage equipment Commercial dispensers for catering and vending machines for preparing or dispensing food, beverages and consumer products	-	8422, 8476	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Stability and mechanical hazards Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Components Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards Aging test of elastomeric parts	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C 0-400 ° C passed/failed absence / presence of damage 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2967	GOST IEC 60335-2-76	Low-voltage equipment Electric fence power supplies	-	8504	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Stability and mechanical hazards Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Components Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C 0-400 ° C passed/failed absence / presence of damage 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed 0,01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2968	GOST IEC 60335-2-77	Machinery and equipment Low-voltage equipment Manually operated pedestrian electric drum or rotary mowers	-	8432, 8433	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Electromechanical device start-up Abnormal work Stability and mechanical hazards Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Components Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards Resistance to the formation of current-carrying bridges	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C passed/failed 0-400 ° C passed/failed absence / presence of damage 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2969	GOST IEC 60335-2-78	Low-voltage equipment Electric outdoor barbecues for household and similar purposes	-	8419, 8516	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Stability and mechanical hazards Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Components Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C 0-400 ° C passed/failed absence / presence of damage 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed 0,01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2970	GOST IEC 60335-2-79	Low-voltage equipment High pressure cleaners without traction drive	-	8424, 8419, 8509	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Electromechanical device start-up Abnormal work Stability and mechanical hazards Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Components Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C passed/failed 0-400 ° C passed/failed absence / presence of damage 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2971	GOST IEC 60335-2-8	Low-voltage equipment Electric razors, hair clippers and similar appliances	-	8510	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Electromechanical device start-up Abnormal work Stability and mechanical hazards Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Components Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards Aging test of electric motors	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C passed/failed 0-400 ° C passed/failed absence / presence of damage 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2972	GOST IEC 60335-2-80	Low-voltage equipment Electric fans for household and similar use	-	8414, 8501	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Electromechanical device start-up Abnormal work Stability and mechanical hazards Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Components Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C passed/failed 0-400 ° C passed/failed absence / presence of damage 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2973	GOST IEC 60335-2-81	Low-voltage equipment Electric foot warmers and heated mats for household and similar purposes	-	8516	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Electromechanical device start-up Wear resistance Abnormal work Stability and mechanical hazards Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Components Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C passed/failed passed/failed 0-400 ° C passed/failed absence / presence of damage 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2974	GOST IEC 60335-2-83	Low-voltage equipment Electric heated gutters	-	8516, 8536, 8537	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Electromechanical device start-up Wear resistance Abnormal work Stability and mechanical hazards Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Components Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C passed/failed passed/failed 0-400 ° C passed/failed absence / presence of damage 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2975	GOST IEC 60335-2-84	Low-voltage equipment Electric toilets	-	8424, 8516, 6910	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Stability and mechanical hazards Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Components Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C 0-400 ° C passed/failed absence / presence of damage 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2976	GOST IEC 60335-2-85	Low-voltage equipment Electric garment steamers for household and similar use	-	8516	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Stability and mechanical hazards Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Components Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C 0-400 ° C passed/failed absence / presence of damage 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2977	GOST IEC 60335-2-86	Low-voltage equipment Electric fish catching devices	-	8424, 8516	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Stability and mechanical hazards Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Components Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C 0-400 ° C passed/failed absence / presence of damage 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2978	GOST IEC 60335-2-87	Low-voltage equipment Electrical equipment for stunning livestock	-	8438, 8504, 8543	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Stability and mechanical hazards Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Components Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C 0-400 ° C passed/failed absence / presence of damage 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2979	GOST IEC 60335-2-88	Low-voltage equipment Electric humidifiers designed for use with heating, ventilation or air conditioning systems for domestic or commercial purposes	-	8421, 8424, 8509, 8479	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Stability and mechanical hazards Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Components Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C 0-400 ° C passed/failed absence / presence of damage 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2980	GOST IEC 60335-2-89	Machinery and equipment Low-voltage equipment Electric commercial refrigeration appliances with built-in compressor and appliances supplied in two parts to be assembled into a single appliance	-	8418	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Electromechanical device start-up Abnormal work Stability and mechanical hazards Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Components Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards Aging test of engines Locked rotor fan motors test	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C passed/failed 0-400 ° C passed/failed absence / presence of damage 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2981	GOST IEC 60335-2-9	Low-voltage equipment Portable appliances for household and similar use that have a cooking function, in particular for baking, roasting and grilling	-	8516, 8419	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Stability and mechanical hazards Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Components Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C 0-400 ° C passed/failed absence / presence of damage 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2982	GOST IEC 60335-2-90	Machinery and equipment Low-voltage equipment Microwave ovens	-	8516	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Wear resistance Abnormal work Stability and mechanical hazards Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Components Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards Microwave leakage	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C passed/failed 0-400 ° C passed/failed absence / presence of damage 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed conform / not conform

1	2	3	4	5	6	7
2983	GOST IEC 60335-2-95	Low-voltage equipment Electric garage door operators	-	8501, 8425	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Stability and mechanical hazards Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Components Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C 0-400 ° C passed/failed absence / presence of damage 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2984	GOST IEC 60335-2-97	Low-voltage equipment Electric drives for roller shutters, awnings and blinds	-	8501, 8426	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Stability and mechanical hazards Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Components Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards Aging test of engines	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C 0-400 ° C passed/failed absence / presence of damage 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2985	GOST IEC 60335-2-98	Low-voltage equipment Electric humidifiers for household and similar use	-	8421, 8479, 8509, 8415	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Stability and mechanical hazards Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Components Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards	passed/failed conform / not conform passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown 0-300 ° C 0-400 ° C passed/failed absence / presence of damage 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed passed/failed 0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
2988	GOST IEC 60432-2	Low-voltage equipment Tungsten halogen lamps	-	8539, 8541, 9405	Clarity of marking Durability of marking Accidental touch Excessive base / plinth temperature Torque resistance Insulation resistance Parts accidentally energized Leakage path Work to failure Burning duration end alternative to forced failure Interchangeability UV radiation	passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
2989	GOST IEC 60439-3	Low-voltage equipment Switchboards	-	8537	Temperature rise limits Electrical insulating properties Rated making and breaking capacity Checking the actuation and its limits Resistance of contactors to overload currents Mechanical properties of leads Degree of protection for contactors and sheathed starters Corrosion resistance test	passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
2990	GOST IEC 60439-4	Low-voltage equipment Distribution and control devices	-	8537	Temperature rise limits Electrical insulating properties Rated making and breaking capacity Checking the actuation and its limits Resistance of contactors to overload currents Mechanical properties of leads Degree of protection for contactors and sheathed starters Corrosion resistance test	passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
2991	GOST IEC 60477	Low-voltage equipment Laboratory DC resistors	-	8533	Classification Initial error limits Circuit isolation voltage Insulation resistance Connection points Markings and designations	description conform / not conform passed/failed 0-2000 MOhm passed/failed conform / not conform
2992	GOST IEC 60477-2	Low-voltage equipment Laboratory measures of electrical resistance	-	8533, 8516, 9030	Marking and symbols	conform/not conform

1	2	3	4	5	6	7
2993	GOST IEC 60519-1	Low-voltage equipment Electrothermal equipment	-	8516, 8544, 8543, 8509	Classification Marking Electric shock protection	description conform/not conform passed/failed
2994	GOST IEC 60519-10	Low-voltage equipment Electrical resistance heating systems	-	8516, 8544, 8543, 8509	Classification Marking Electric shock protection	description conform/not conform passed/failed
2995	GOST IEC 60519-21	Low-voltage equipment Resistance heating installations	-	8516, 8544, 8543, 8509	Classification Marking Electric shock protection	description conform/not conform passed/failed
2996	GOST IEC 60519-4	Low-voltage equipment Electrothermal equipment	-	8516, 8544, 8543, 8509	Classification Marking Electric shock protection	description conform/not conform passed/failed
2997	GOST IEC 60519-8	Low-voltage equipment Electric heating installations	-	8516, 8544, 8543, 8509	Classification Marking Electric shock protection	description conform/not conform passed/failed
2998	GOST IEC 60523	Low-voltage equipment DC Potentiometers	-	8533, 9030	Classification Basic error limits Permissible deviations Insulation resistance Information, markings and symbols	description conform / not conform conform / not conform 0-100 GOhm conform / not conform
2999	GOST IEC 60523, Appendix A	Low-voltage equipment DC Potentiometers	-	8533, 9030	Determining the effect of common-mode voltage	passed/failed
3000	GOST IEC 60523, Appendix B	Low-voltage equipment DC Potentiometers	-	8533, 9030	Determining the effect of common-mode voltage	passed/failed
3001	GOST IEC 60570	Low-voltage equipment Busbars for luminaires	-	8544, 7614, 9405	Classification Marking Construction Creepage distances and clearances Heat resistance and working temperatures Electric shock protection Protected against ingress of dust, solid particles and moisture Insulation resistance Dielectric strength Earthing Earth resistance Resistance to surface discharge currents Fire resistance Heat resistance External mounting contacts and connections Voltage drop value	description conform / not conform passed/failed 0-100 mm 0-500 ° C passed/failed passed/failed 0-2000 MOhm passed/failed passed/failed 0-100 Ohm passed/failed passed/failed passed/failed 0-500V

1	2	3	4	5	6	7
3002	GOST IEC 60570-2-1	Busbars for luminaires	-	8544, 7614, 9405	Classification Marking Construction Creepage distances and clearances Heat resistance and working temperatures Electric shock protection Protected against ingress of dust, solid particles and moisture Insulation resistance Dielectric strength Earthing Earth resistance Resistance to surface discharge currents Fire resistance Heat resistance External mounting contacts and connections Voltage drop value	description conform / not conform passed/failed 0-100 mm 0-500 ° C passed/failed passed/failed 0-2000 MOhm passed/failed passed/failed 0-100 Ohm passed/failed passed/failed passed/failed 0-500V
3003	GOST IEC 60598-1	Low-voltage equipment Luminaires with electric light sources with a voltage not exceeding 1000 V	-	9405, 8539, 8512	Classification Marking Construction External wires and internal wires Earthing Earth resistance Electric shock protection Touch current Residual voltage Protected against ingress of dust, solid particles and moisture Insulation resistance Dielectric strength Creepage distances and clearances Aging test Thermal tests Heat resistance Flame retardant and fire retardant Resistance to surface discharge currents Screw terminals Screwless terminals and electrical connections Voltage drop across terminals Nominal wire cross-section	description passed / failed description passed / failed passed / failed 0.001-100 Ohm passed / failed 0-100 mA 0-100V passed / failed 0-20000 MOhm absence / presence of overlap or breakdown 0-100 mm absence / presence of damage, deformation 0-300 ° C 0-10 mm passed / failed passed / failed passed / failed passed / failed 0-300 mV 0-100 mm

1	2	3	4	5	6	7
3004	GOST IEC 60598-2-1	Low-voltage equipment Stationary luminaires	-	9405, 8539, 8512	Classification Marking Construction External wires and internal wires Earthing Earth resistance Electric shock protection Touch current Residual voltage Protected against ingress of dust, solid particles and moisture Insulation resistance Dielectric strength Creepage distances and clearances Aging test Thermal tests Heat resistance Flame retardant and fire retardant Resistance to surface discharge currents Screw terminals Screwless terminals and electrical connections Voltage drop across terminals Nominal wire cross-section	description passed/failed description passed/failed passed/failed passed/failed 0.001-100 Ohm passed/failed 0-100 mA 0-100V passed/failed 0-20000 MOhm absence / presence of overlap or breakdown 0-100 mm absence / presence of damage, deformation 0-300 ° C 0-10 mm passed/failed passed/failed passed/failed passed/failed 0-300 mV 0-100 mm

1	2	3	4	5	6	7
3005	GOST IEC 60598-2-10	Low-voltage equipment Portable children's play lamps	-	9405, 8539, 8512	Classification Marking Construction External wires and internal wires Earthing Earth resistance Electric shock protection Touch current Residual voltage Protected against ingress of dust, solid particles and moisture Insulation resistance Dielectric strength Creepage distances and clearances Aging test Thermal tests Heat resistance Flame retardant and fire retardant Resistance to surface discharge currents Screw terminals Screwless terminals and electrical connections Voltage drop across terminals Nominal wire cross-section	description passed/failed description passed/failed passed/failed passed/failed 0.001-100 Ohm passed/failed 0-100 mA 0-100V passed/failed 0-20000 MOhm absence / presence of overlap or breakdown 0-100 mm absence / presence of damage, deformation 0-300 ° C 0-10 mm passed/failed passed/failed passed/failed passed/failed 0-300 mV 0-100 mm

1	2	3	4	5	6	7
3006	GOST IEC 60598-2-13	Low-voltage equipment Luminaires buried in the ground	-	9405, 8539, 8512	Classification Marking Construction External wires and internal wires Earthing Earth resistance Electric shock protection Touch current Residual voltage Protected against ingress of dust, solid particles and moisture Insulation resistance Dielectric strength Creepage distances and clearances Aging test Thermal tests Heat resistance Flame retardant and fire retardant Resistance to surface discharge currents Screw terminals Screwless terminals and electrical connections Voltage drop across terminals Nominal wire cross-section	description passed/failed description passed/failed passed/failed passed/failed 0.001-100 Ohm passed/failed 0-100 mA 0-100V passed/failed 0-20000 MOhm absence / presence of overlap or breakdown 0-100 mm absence / presence of damage, deformation 0-300 ° C 0-10 mm passed/failed passed/failed passed/failed passed/failed 0-300 mV 0-100 mm

1	2	3	4	5	6	7
3007	GOST IEC 60598-2-14	Low-voltage equipment Luminaires for tubular cold cathode discharge lamps (neon lamps) and similar equipment	-	9405, 8539, 8512	Classification Marking Construction External wires and internal wires Earthing Earth resistance Electric shock protection Touch current Residual voltage Protected against ingress of dust, solid particles and moisture Insulation resistance Dielectric strength Creepage distances and clearances Aging test Thermal tests Heat resistance Flame retardant and fire retardant Resistance to surface discharge currents Screw terminals Screwless terminals and electrical connections Voltage drop across terminals Nominal wire cross-section	description passed/failed description passed/failed passed/failed passed/failed 0.001-100 Ohm passed/failed 0-100 mA 0-100V passed/failed 0-20000 MOhm absence / presence of overlap or breakdown 0-100 mm absence / presence of damage, deformation 0-300 ° C 0-10 mm passed/failed passed/failed passed/failed passed/failed 0-300 mV 0-100 mm

1	2	3	4	5	6	7
3008	GOST IEC 60598-2-17	Low-voltage equipment Luminaires for stages, television, film and photographic studios, with incandescent lamps, tubular fluorescent and other discharge lamps, used for outdoor and indoor lighting	-	9405, 8539, 8512	Classification Marking Construction External wires and internal wires Earthing Earth resistance Electric shock protection Touch current Residual voltage Protected against ingress of dust, solid particles and moisture Insulation resistance Dielectric strength Creepage distances and clearances Aging test Thermal tests Heat resistance Flame retardant and fire retardant Resistance to surface discharge currents Screw terminals Screwless terminals and electrical connections Voltage drop across terminals Nominal wire cross-section	description passed/failed description passed/failed passed/failed passed/failed 0.001-100 Ohm passed/failed 0-100 mA 0-100V passed/failed 0-20000 MOhm absence / presence of overlap or breakdown 0-100 mm absence / presence of damage, deformation 0-300 ° C 0-10 mm passed/failed passed/failed passed/failed passed/failed 0-300 mV 0-100 mm

1	2	3	4	5	6	7
3009	GOST IEC 60598-2-18	Low-voltage equipment Luminaires for swimming pools and similar applications	-	9405, 8539, 8512	Classification Marking Construction External wires and internal wires Earthing Earth resistance Electric shock protection Touch current Residual voltage Protected against ingress of dust, solid particles and moisture Insulation resistance Dielectric strength Creepage distances and clearances Aging test Thermal tests Heat resistance Flame retardant and fire retardant Resistance to surface discharge currents Screw terminals Screwless terminals and electrical connections Voltage drop across terminals Nominal wire cross-section	description passed/failed description passed/failed passed/failed passed/failed 0.001-100 Ohm passed/failed 0-100 mA 0-100V passed/failed 0-20000 MOhm absence / presence of overlap or breakdown 0-100 mm absence / presence of damage, deformation 0-300 ° C 0-10 mm passed/failed passed/failed passed/failed passed/failed 0-300 mV 0-100 mm

1	2	3	4	5	6	7
3010	GOST IEC 60598-2-19	Low-voltage equipment Ventilated luminaires	-	9405, 8539, 8512	Classification Marking Construction External wires and internal wires Earthing Earth resistance Electric shock protection Touch current Residual voltage Protected against ingress of dust, solid particles and moisture Insulation resistance Dielectric strength Creepage distances and clearances Aging test Thermal tests Heat resistance Flame retardant and fire retardant Resistance to surface discharge currents Screw terminals Screwless terminals and electrical connections Voltage drop across terminals	description passed/failed description passed/failed passed/failed passed/failed 0.001-100 Ohm passed/failed 0-100 mA 0-100V passed/failed 0-20000 MOhm absence / presence of overlap or breakdown 0-100 mm absence / presence of damage, deformation 0-300 ° C 0-10 mm passed/failed passed/failed passed/failed passed/failed 0-300 mV

1	2	3	4	5	6	7
3011	GOST IEC 60598-2-2	Recessed luminaires		9405	Classification Marking Construction External wires and internal wires Earthing Earth resistance Electric shock protection Touch current Residual voltage Protected against ingress of dust, solid particles and moisture Insulation resistance Dielectric strength Creepage distances and clearances Aging test Thermal tests Heat resistance Flame retardant and fire retardant Resistance to surface discharge currents Screw terminals Screwless terminals and electrical connections Voltage drop across terminals Nominal wire cross-section Switching the operating mode Emergency operation	description passed/failed description passed/failed passed/failed passed/failed 0.001-100 Ohm passed/failed 0-100 mA 0-100V passed/failed 0-2000 MOhm passed/failed 0-100 mm passed/failed 0-300 ° C 0-10 mm passed/failed passed/failed passed/failed passed/failed 0-300 mV 0-100 mm passed/failed passed/failed

1	2	3	4	5	6	7
3012	GOST IEC 60598-2-20	Low-voltage equipment Light garlands	-	9405, 8539, 8512	Classification Marking Construction External wires and internal wires Earthing Earth resistance Electric shock protection Touch current Residual voltage Protected against ingress of dust, solid particles and moisture Insulation resistance Dielectric strength Creepage distances and clearances Aging test Thermal tests Heat resistance Flame retardant and fire retardant Resistance to surface discharge currents Screw terminals Screwless terminals and electrical connections Voltage drop across terminals Nominal wire cross-section	description passed/failed description passed/failed passed/failed passed/failed 0.001-100 Ohm passed/failed 0-100 mA 0-100V passed/failed 0-20000 MOhm absence / presence of overlap or breakdown 0-100 mm absence / presence of damage, deformation 0-300 ° C 0-10 mm passed/failed passed/failed passed/failed passed/failed 0-300 mV 0-100 mm

1	2	3	4	5	6	7
3013	GOST IEC 60598-2-22	Low-voltage equipment Luminaires for emergency lighting	-	9405, 8539, 8512	Classification Marking Construction External wires and internal wires Earthing Earth resistance Electric shock protection Touch current Residual voltage Protected against ingress of dust, solid particles and moisture Insulation resistance Dielectric strength Creepage distances and clearances Aging test Thermal tests Heat resistance Flame retardant and fire retardant Resistance to surface discharge currents Screw terminals Screwless terminals and electrical connections Voltage drop across terminals Nominal wire cross-section Switching the operating mode Emergency operation Brightness	description passed/failed description passed/failed passed/failed passed/failed 0.001-100 Ohm passed/failed 0-100 mA 0-100V passed/failed 0-2000 MOhm absence / presence of overlap or breakdown 0-100 mm absence / presence of damage, deformation 0-300 ° C 0-10 mm passed/failed passed/failed passed/failed passed/failed 0-300 mV 0-100 mm passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3014	GOST IEC 60598-2-23	Low-voltage equipment Extra-low voltage lighting systems for incandescent lamps	-	9405, 8539, 8512	Classification Marking Construction External wires and internal wires Earthing Earth resistance Electric shock protection Touch current Residual voltage Protected against ingress of dust, solid particles and moisture Insulation resistance Dielectric strength Creepage distances and clearances Aging test Thermal tests Heat resistance Flame retardant and fire retardant Resistance to surface discharge currents Screw terminals Screwless terminals and electrical connections Voltage drop across terminals Nominal wire cross-section Switching the operating mode Emergency operation Brightness	description passed/failed description passed/failed passed/failed passed/failed 0.001-100 Ohm passed/failed 0-100 mA 0-100V passed/failed 0-2000 MOhm absence / presence of overlap or breakdown 0-100 mm absence / presence of damage, deformation 0-300 ° C 0-10 mm passed/failed passed/failed passed/failed passed/failed 0-300 mV 0-100 mm passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3015	GOST IEC 60598-2-24	Low-voltage equipment Luminaires with surface temperature limitation	-	9405, 8539, 8512	Classification Marking Construction External wires and internal wires Earthing Earth resistance Electric shock protection Touch current Residual voltage Protected against ingress of dust, solid particles and moisture Insulation resistance Dielectric strength Creepage distances and clearances Aging test Thermal tests Heat resistance Flame retardant and fire retardant Resistance to surface discharge currents Screw terminals Screwless terminals and electrical connections Voltage drop across terminals Nominal wire cross-section	description passed/failed description passed/failed passed/failed passed/failed 0.001-100 Ohm passed/failed 0-100 mA 0-100V passed/failed 0-20000 MOhm absence / presence of overlap or breakdown 0-100 mm absence / presence of damage, deformation 0-300 ° C 0-10 mm passed/failed passed/failed passed/failed passed/failed 0-300 mV 0-100 mm

1	2	3	4	5	6	7
3016	GOST IEC 60598-2-25	Low-voltage equipment Luminaires for use in clinical areas of hospitals and other healthcare facilities	-	9405, 8539, 8512	Classification Marking Construction External wires and internal wires Earthing Earth resistance Electric shock protection Touch current Residual voltage Protected against ingress of dust, solid particles and moisture Insulation resistance Dielectric strength Creepage distances and clearances Aging test Thermal tests Heat resistance Flame retardant and fire retardant Resistance to surface discharge currents Screw terminals Screwless terminals and electrical connections Voltage drop across terminals Nominal wire cross-section	description passed/failed description absence / presence of damage passed/failed 0.001-100 Ohm passed/failed 0-100 mA 0-100V passed/failed 0-20000 MOhm absence / presence of overlap or breakdown 0-100 mm absence / presence of damage, deformation 0-300 ° C absence / presence of damage passed/failed passed/failed passed/failed passed/failed 0-300 mV 0-100 mm

1	2	3	4	5	6	7
3017	GOST IEC 60598-2-3	Low-voltage equipment Luminaires for street and road lighting	-	9405, 8539, 8512	Classification Marking Construction External wires and internal wires Earthing Earth resistance Electric shock protection Touch current Residual voltage Protected against ingress of dust, solid particles and moisture Insulation resistance Dielectric strength Creepage distances and clearances Aging test Thermal tests Heat resistance Flame retardant and fire retardant Resistance to surface discharge currents Screw terminals Screwless terminals and electrical connections Voltage drop across terminals Nominal wire cross-section	description passed/failed absence / presence of damage absence / presence of damage passed/failed 0.001-100 Ohm passed/failed 0-100 mA 0-100V passed/failed 0-20000 MOhm absence / presence of overlap or breakdown 0-100 mm absence / presence of damage, deformation 0-300 ° C absence / presence of damage passed/failed passed/failed passed/failed passed/failed 0-300 mV 0-100 mm

1	2	3	4	5	6	7
3018	GOST IEC 60598-2-4	Low-voltage equipment General purpose portable luminaires	-	9405, 8539, 8512	Classification Marking Construction External wires and internal wires Earthing Earth resistance Electric shock protection Touch current Residual voltage Protected against ingress of dust, solid particles and moisture Insulation resistance Dielectric strength Creepage distances and clearances Aging test Thermal tests Heat resistance Flame retardant and fire retardant Resistance to surface discharge currents Screw terminals Screwless terminals and electrical connections Voltage drop across terminals Nominal wire cross-section	description passed/failed description passed/failed passed/failed passed/failed 0.001-100 Ohm passed/failed 0-100 mA 0-100V passed/failed 0-20000 MOhm absence / presence of overlap or breakdown 0-100 mm absence / presence of damage, deformation 0-300 ° C 0-10 mm passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3019	GOST IEC 60598-2-5	Low-voltage equipment Floodlights	-	9405, 8539, 8512	Classification Marking Construction External wires and internal wires Earthing Earth resistance Electric shock protection Touch current Residual voltage Protected against ingress of dust, solid particles and moisture Insulation resistance Dielectric strength Creepage distances and clearances Aging test Thermal tests Heat resistance Flame retardant and fire retardant Resistance to surface discharge currents Screw terminals Screwless terminals and electrical connections Voltage drop across terminals Nominal wire cross-section	description passed/failed passed/failed passed/failed passed/failed 0.001-100 Ohm passed/failed 0-100 mA 0-100V passed/failed 0-20000 MOhm absence / presence of overlap or breakdown 0-100 mm absence / presence of damage, deformation 0-300 ° C 0-10 mm passed/failed passed/failed passed/failed passed/failed 0-300 mV 0-100 mm

1	2	3	4	5	6	7
3020	GOST IEC 60598-2-6	Low-voltage equipment Luminaires with built-in transformers or converters for incandescent lamps	-	9405, 8539, 8512	Marking Construction External wires and internal wires Earthing Earth resistance Electric shock protection Touch current Residual voltage Protected against ingress of dust, solid particles and moisture Insulation resistance Dielectric strength Creepage distances and clearances Aging test Thermal tests Heat resistance Flame retardant and fire retardant Resistance to surface discharge currents Screw terminals Screwless terminals and electrical connections Voltage drop across terminals Nominal wire cross-section	conform / not conform passed/failed passed/failed passed/failed 0.001-100 Ohm passed/failed 0-100 mA 0-100V passed/failed 0-2000 MOhm absence / presence of overlap or breakdown 0-100 mm absence / presence of damage, deformation 0-300 ° C 0-10 mm passed/failed passed/failed passed/failed passed/failed 0-300 mV 0-100 mm

1	2	3	4	5	6	7
3021	GOST IEC 60598-2-7	Low-voltage equipment Portable luminaires for use in the garden	-	9405, 8539, 8512	Marking Construction External wires and internal wires Earthing Earth resistance Electric shock protection Touch current Residual voltage Protected against ingress of dust, solid particles and moisture Insulation resistance Dielectric strength Creepage distances and clearances Aging test Thermal tests Heat resistance Flame retardant and fire retardant Resistance to surface discharge currents Screw terminals Screwless terminals and electrical connections Voltage drop across terminals Nominal wire cross-section	conform / not conform passed/failed passed/failed passed/failed 0.001-100 Ohm passed/failed 0-100 mA 0-100V passed/failed 0-2000 MOhm absence / presence of overlap or breakdown 0-100 mm absence / presence of damage, deformation 0-300 ° C 0-10 mm passed/failed passed/failed passed/failed passed/failed 0-300 mV 0-100 mm

1	2	3	4	5	6	7
3022	GOST IEC 60598-2-8	Low-voltage equipment Hand lamps	-	9405, 8539, 8512	Marking Construction External wires and internal wires Earthing Earth resistance Electric shock protection Touch current Residual voltage Protected against ingress of dust, solid particles and moisture Insulation resistance Dielectric strength Creepage distances and clearances Aging test Thermal tests Heat resistance Flame retardant and fire retardant Resistance to surface discharge currents Screw terminals Screwless terminals and electrical connections Voltage drop across terminals Nominal wire cross-section	conform / not conform passed/failed passed/failed passed/failed 0.001-100 Ohm passed/failed 0-100 mA 0-100V passed/failed 0-2000 MOhm absence / presence of overlap or breakdown 0-100 mm absence / presence of damage, deformation 0-300 ° C 0-10 mm passed/failed passed/failed passed/failed passed/failed 0-300 mV 0-100 mm
3023	GOST IEC 60598-2-9	Low-voltage equipment Lamps for photography and filming	-	9405, 8539, 8512	Classification Marking Construction External wires and internal wires Earthing Earth resistance Electric shock protection Touch current Residual voltage Protected against ingress of dust, solid particles and moisture Insulation resistance Dielectric strength Creepage distances and clearances Aging test Thermal tests Heat resistance Flame retardant and fire retardant Resistance to surface discharge currents Screw terminals Screwless terminals and electrical connections Voltage drop across terminals Nominal wire cross-section	description passed/failed absence / presence of damage absence / presence of damage passed/failed 0.001-100 Ohm passed/failed 0-100 mA 0-100V passed/failed 0-20000 MOhm absence / presence of overlap or breakdown 0-100 mm absence / presence of damage, deformation 0-300 ° C 0-10 mm passed/failed passed/failed passed/failed passed/failed 0-300 mV 0-100 mm

1	2	3	4	5	6	7
3024	GOST IEC 60601-1-1	Devices for measuring bioelectric potentials	-	9018	Identification, marking and documentation Protection against electrical hazards Leakage current Creepage distances and clearances Current in working parts Protection against mechanical hazards Protection against ignition hazards of flammable anesthetic mixtures Protection against excessive temperatures and other hazards Abnormal operation and violation conditions Construction	conform/not conform passed/failed 0-100 mA 0-100 mm 0-100 mA passed/failed passed/failed passed/failed passed/failed passed/failed
3025	GOST IEC 60601-1-8	Apparatus for inhalation anesthesia, lung ventilation, aerosol therapy, compensation and treatment of oxygen deficiency	-	9018	Supply voltage Frequency Linear dimensions Protection against dangerous ingress of water or solid particles Identification, Marking and Documentation Impedance and current carrying capacity Leakage current Line voltage transient Working parts temperature Electrical resistance Insulation resistance Capacity Current in working parts	0-500V 40-60 Hz 0-1000 mm passed/failed conform / not conform 0-100 A 0-100 mA 0-1000V 0-100 °C 0-100 Ohm 0-2000 MOhm 0-1000 pF 0-7000 μA
3026	GOST IEC 60601-2-2	Apparatus for inhalation anesthesia, lung ventilation, aerosol therapy, compensation and treatment of oxygen deficiency	-	9018	Power consumption Leakage currents Dielectric strength Insulation resistance Connection dimensions Pressure	0-1000 W 0-100 mA absence / presence of breakdown 0-2000 MOhm 0-1000 mm 0-10 MPa
3027	GOST IEC 60601-2-22	Apparatus for inhalation anesthesia, lung ventilation, aerosol therapy, compensation and treatment of oxygen deficiency	-	9018	Power consumption Leakage currents Dielectric strength Insulation resistance	0-1000 W 0-100 mA absence / presence of breakdown 0-100 MOhm

1	2	3	4	5	6	7
3028	GOST IEC 60601-2-51	Devices for measuring bioelectric potentials	-	9018	Marking Supply voltage Consumption current Leakage current Resistance Power Voltage resistance Functional characteristics Weight of products Dimensions Time to establish the operating mode Shock resistance Degree of protection provided by enclosures Air gaps, creepage distances Sound power level Outside temperature Transient resistance Protection against the dangers of unwanted or excessive radiation Protection against ignition hazards of flammable anesthetic mixtures Protection against excessive temperatures and other hazards Accurate performance and protection against hazardous output characteristics Impact of external factors Construction Protection against electrical hazards Mechanical strength	conform / not conform 0-500V 0-100 A 0-500 mA 0-2000 MOhm 0-5000 W absence / presence of damage conform / not conform 0-500 kg 0-5000 mm 0-999 p. absence / presence of damage passed/failed 0-100 mm 0-250 dBA 0-500 ° C 0-100 Ohm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3029	GOST IEC 60601-2-7	Medical diagnostic X-ray machines	-	9022	Marking Supply voltage Consumption current Leakage current Resistance Power Voltage resistance Functional characteristics Weight of products Dimensions (edit) Time to establish the operating mode Shock resistance Degree of protection provided by enclosures Air gaps, creepage distances Sound power level Outside temperature Transient resistance Protection against the dangers of unwanted or excessive radiation Protection against ignition hazards of flammable anesthetic mixtures Protection against excessive temperatures and other hazards Accurate performance and protection against hazardous output characteristics Impact of external factors Construction Protection against electrical hazards Mechanical strength	conform / not conform 0-500V 0-100 A 0-500 mA 0-2000 MOhm 0-5000 W absence / presence of damage conform / not conform 0-500 kg 0-5000 mm 0-999 p. absence / presence of damage passed/failed 0-100 mm 0-250 dBA 0-500 ° C 0-100 Ohm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
3030	GOST IEC 60613	Medical diagnostic X-ray machines	-	9022	Input power Anode current Quantity of heat Maximum continuous heat dissipation	0-100 kW 0-100 mA 0-1000 J 0-1000 W
3031	GOST IEC 60618	Low-voltage equipment Inductive voltage dividers	-	8536, 8537, 8533	Input voltage AC common mode voltage Frequency Constant cascading input current Externally generated magnetic field Input voltage distortion factor Insulation resistance Information, Marking and Symbols	0-10000V passed/failed 0-100 Hz 0-100 A passed/failed passed/failed 0-2000 MOhm conform / not conform

1	2	3	4	5	6	7
3032	GOST IEC 60664-3, clause 5	Low-voltage equipment	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450- 8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Scratch resistance tests Visual inspection Cold test Dry heat Rapid temperature change Damp heat, constant mode Insulation resistance between conductors AC voltage test Partial breakdown voltage attenuation Coating adhesion Solder resistance Flammability Resistant to solvents	passed/failed description passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
3033	GOST IEC 60664-5, clause 6	Low-voltage equipment	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450- 8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9507	Dielectric strength Insulation resistance Creepage distances	passed/failed 0-2000 MOhm 0-100 mm

1	2	3	4	5	6	7
3034	GOST IEC 60669-2-6	Low-voltage equipment Emergency switches	-	8536, 8501, 8534, 8535	Marking Dimensions (edit) Electric shock protection Earthing Contact clamps Construction requirements Mechanism Aging resistance, sheath protection and moisture resistance Insulation resistance Dielectric strength Excess temperature Making and breaking capacity Normal work Mechanical strength Heat resistance Screws, live parts and connections Creepage distances, clearances and distances through the filling compound Insulation material resistance to abnormal heat, fire and tracking resistance Corrosion resistance EMC Requirements	conform/not conform 0-1000 mm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-2000 MOm passed/failed 0-300 °C passed/failed passed/failed passed/failed passed/failed 0-1000 mm passed/failed passed/failed passed/failed
3035	GOST IEC 60670-21	Low-voltage equipment boxes and cases equipped with fixtures for hanging devices	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508-8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9507	Marking Dimensions Electric shock protection Earthing Construction requirements Aging resistance Resistant to moisture Resistant to penetration of solid particles Insulation resistance Electrical strength Mechanical strength Heat resistance Creepage distances, electrical clearances and distances through the sealing compound Heat and fire resistance of insulating materials Tracking resistance Corrosion resistance Electromagnetic compatibility	conform / not conform 0-1000 mm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm passed/failed passed/failed passed/failed 0-1000 mm passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3036	GOST IEC 60670-24	Low-voltage equipment boxes and cases equipped with fixtures for hanging devices	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508-8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9507	Marking Dimensions Electric shock protection Earthing Construction requirements Aging resistance Resistant to moisture Resistant to penetration of solid particles Insulation resistance Electrical strength Mechanical strength Heat resistance Creepage distances, electrical clearances and distances through the sealing compound Heat and fire resistance of insulating materials Tracking resistance Corrosion resistance Electromagnetic compatibility	conform / not conform 0-1000 mm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm passed/failed passed/failed passed/failed 0-1000 mm passed/failed passed/failed passed/failed passed/failed
3037	GOST IEC 60691-2012	Low-voltage equipment Fuse inserts	-	8535, 8536	Classification Marking Documentation Reliability of conclusions Stretching Compression Bending / twisting Creepage distances and clearances Electrical strength Insulation resistance TrackingGOST resistance Trip current Short time overload current Limited short circuit test Rated response temperature Maximum limiting temperature Aging Corrosion resistant	description conform / not conform conform / not conform passed/failed passed/failed passed/failed passed/failed 0-100 mm passed/failed 0-2000 MOhm passed/failed passed/failed passed/failed passed/failed -300-500 ° C -300-500 ° C passed/failed passed/failed

1	2	3	4	5	6	7
3038	GOST IEC 60695-11-5	Low-voltage equipment	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508-8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 8547, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	No burning or smoldering of the test sample and no ignition of a special layer or tissue paper Burning duration	passed/failed 0-200 s
3039	GOST IEC 60695-2-11	Low-voltage equipment	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508-8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 8547, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Temperature Time Flame height	0-1000 ° C 0-200 s 0-1000 mm
3040	GOST IEC 60695-2-12	Low-voltage equipment	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508-8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 8547, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Temperature Time Flame height Sample thickness	0-1000 ° C 0-200 s 0-1000 mm 0-1000 mm

1	2	3	4	5	6	7
3041	GOST IEC 60695-2-13	Low-voltage equipment Solid electrical insulating materials	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508-8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Heating temperature Time Flame height Sample dimensions Load current	1-1000 ° C 0 - 999 s 0-1000 mm 0-500 mm 0-800 A
3042	GOST IEC 60715	Low-voltage equipment Complete control devices	-	8537, 8511, 8415, 8477	Installation and fastening on guides of electrical devices in distribution and control devices	-
3043	GOST IEC 60728-11	Low-voltage equipment Cable networks	-	8544	Protection against contact and proximity to power distribution systems Protection against atmospheric electricity and elimination of potential differences Mechanical stability	passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3044	GOST IEC 60730-1	Low-voltage equipment Automatic electrical controls for household and similar purposes	-	9032, 8537, 8536, 8535	Nominal values Classification Information Electric shock protection Providing protective grounding Clamps and tips Construction requirements Moisture and dust resistance Electrical strength Insulation resistance Heat Technological tolerance and deviation Environmental impact Wear resistance Mechanical strength Threaded parts and connections Creepage distances, clearances and insulation distances Heat resistance Fire resistance Tracking resistance Corrosion resistant Immunity to electromagnetic interference Components Normal work Abnormal work Abrasion resistance of markings	passed/failed description conform / not conform passed/failed passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm 0-400 ° C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-400 ° C passed/failed
3045	GOST IEC 60730-1, clause 23	Automatic electrical controls for household and similar purposes	-	8535-8537,9032	Radiated electromagnetic interference	0-137 dB
3046	GOST IEC 60730-1, clause 26	Automatic electrical controls for household and similar purposes	-	8535-8537,9032	Immunity to electromagnetic interference	conform/not conform (A-D)

1	2	3	4	5	6	7
3047	GOST IEC 60730-2-10	Low-voltage equipment Motor starting relays	-	GOST IEC 730-2-1	Nominal values Classification Information Electric shock protection Earthing Clamps and tips Construction requirements Moisture and dust resistance Electrical strength Insulation resistance Heat Technological tolerance and deviation Climatic influences Wear resistance Mechanical strength Threaded parts and connections Creepage distances, clearances and insulation distances Heat resistance Fire resistance Tracking resistance Corrosion resistant Immunity to electromagnetic interference Components Normal work Abnormal work Abrasion resistance of markings	passed/failed description conform / not conform passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm 0-400 ° C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-400 ° C passed/failed

1	2	3	4	5	6	7
3048	GOST IEC 60730-2-12	Low-voltage equipment Electric operated door locks	-	8537, 8536, 8535, 9032, 8301	Nominal values Classification Information Electric shock protection Providing protective grounding Clamps and tips Construction requirements Moisture and dust resistance Electrical strength Insulation resistance Heat Technological tolerance and deviation Environmental impact Wear resistance Mechanical strength Threaded parts and connections Creepage distances, clearances and insulation distances Heat resistance Fire resistance Tracking resistance Corrosion resistant Immunity to electromagnetic interference Components Normal work Abnormal work Abrasion resistance of markings	passed/failed description conform / not conform passed/failed passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm 0-400 ° C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-400 ° C passed/failed

1	2	3	4	5	6	7
3049	GOST IEC 60730-2-13	Low-voltage equipment Automatic electrical controls for household and similar purposes sensitive to humidity	-	8537, 8536, 8535, 9032, 8301	Nominal values Classification Information Electric shock protection Earthing Clamps and tips Construction requirements Moisture and dust resistance Electrical strength Insulation resistance Heat Technological tolerance and deviation Climatic influences Wear resistance Mechanical strength Threaded parts and connections Creepage distances, clearances and insulation distances Heat resistance Fire resistance Tracking resistance Corrosion resistant Immunity to electromagnetic interference Components Normal work Abnormal work Abrasion resistance of markings	passed/failed description conform / not conform passed/failed passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm 0-400 ° C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-400 ° C passed/failed

1	2	3	4	5	6	7
3050	GOST IEC 60730-2-14	Low-voltage equipment Electric power drives	-	8608, 8537, 8536, 8535, 9032, 8301	Nominal values Classification Information Electric shock protection Earthing Clamps and tips Construction requirements Moisture and dust resistance Electrical strength Insulation resistance Heat Technological tolerance and deviation Climatic influences Wear resistance Mechanical strength Threaded parts and connections Creepage distances, clearances and insulation distances Heat resistance Fire resistance Tracking resistance Corrosion resistant Immunity to electromagnetic interference Components Normal work Abnormal work Abrasion resistance of markings	passed/failed description conform / not conform passed/failed passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm 0-400 ° C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-400 ° C passed/failed
3051	GOST IEC 60730-2-14, clause 23	Electric power drives	-	8301, 8535-8537, 8608, 9032	Radiated electromagnetic interference	0-137 dB
3052	GOST IEC 60730-2-14, clause 26	Electric power drives	-	8301, 8535-8537, 8608, 9032	Immunity to electromagnetic interference	conform/not conform (A-D)

1	2	3	4	5	6	7
3053	GOST IEC 60730-2-15	Low-voltage equipment Automatic electrical controls sensitive to air flow, water flow and water level	-	8608, 8537, 8536, 8535, 9032, 8301	Nominal values Classification Information Electric shock protection Earthing Clamps and tips Construction requirements Moisture and dust resistance Electrical strength Insulation resistance Heat Technological tolerance and deviation Climatic influences Wear resistance Mechanical strength Threaded parts and connections Creepage distances, clearances and insulation distances Heat resistance Fire resistance Tracking resistance Corrosion resistant Immunity to electromagnetic interference Components Normal work Abnormal work Abrasion resistance of markings	passed/failed description conform / not conform passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm 0-400 ° C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-400 ° C passed/failed
3054	GOST IEC 60730-2-15, clause 23	Automatic electrical controls sensitive to air flow, water flow and water level	-	8301, 8535-8537,8608, 9032	Radiated electromagnetic interference	0-137 dB
3055	GOST IEC 60730-2-15, clause 26	Automatic electrical controls sensitive to air flow, water flow and water level	-	8301, 8535-8537,8608, 9032	Immunity to electromagnetic interference	conform/not conform (A-D)

1	2	3	4	5	6	7
3056	GOST IEC 60730-2-19	Low-voltage equipment Motorized oil valves	-	8608, 8537, 8536, 8535, 9032, 8301, 8481	Nominal values Classification Information Electric shock protection Protective grounding requirements Clamps and connections Construction requirements Moisture and dust resistance Electrical strength Insulation resistance Heat Technological tolerance and deviation Climatic influences Wear resistance Mechanical strength Threaded parts and connections Creepage distances, clearances and insulation distances Heat resistance Fire resistance Tracking resistance Corrosion resistant Immunity to electromagnetic interference Components Normal work Abnormal work Abrasion resistance of markings	passed/failed description conform / not conform passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm 0-400 ° C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-400 ° C passed/failed

1	2	3	4	5	6	7
3059	GOST IEC 60730-2-5, clause 26	Automatic electrical burner control devices	-	8301, 8535-8537, 8608, 9032	Radiated electromagnetic interference	0-137 dB
3060	GOST IEC 60730-2-5, clause 26	Automatic electrical burner control devices	-	8301, 8535-8537, 8608, 9032	Immunity to electromagnetic interference	conform/not conform (A-D)
3061	GOST IEC 60730-2-6	Low-voltage equipment Automatic electrical pressure sensitive controls	-	8481, 8608, 8537, 8536, 8535, 9032, 8301	Nominal values Classification Information Electric shock protection Providing protective grounding Clamps and tips Construction requirements Moisture and dust resistance Electrical strength Insulation resistance Heat Technological tolerance and deviation Environmental impact Wear resistance Mechanical strength Threaded parts and connections Creepage distances, clearances and insulation distances Heat resistance Fire resistance Tracking resistance Corrosion resistant Immunity to electromagnetic interference Components Normal work Abnormal work Abrasion resistance of markings	passed/failed description conform / not conform passed/failed passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm 0-400 ° C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-400 ° C passed/failed

1	2	3	4	5	6	7
3062	GOST IEC 60730-2-7	Low-voltage equipment Timers and time switches	-	8608, 8537, 8536, 8535, 9032, 9107	Nominal values Classification Information Electric shock protection Earthing Clamps and tips Construction requirements Moisture and dust resistance Electrical strength Insulation resistance Heat Technological tolerance and deviation Climatic influences Wear resistance Mechanical strength Threaded parts and connections Creepage distances, clearances and insulation distances Heat resistance Fire resistance Tracking resistance Corrosion resistant Immunity to electromagnetic interference Components Normal work Abnormal work Abrasion resistance of markings	passed/failed description conform / not conform passed/failed passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm 0-400 ° C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-400 ° C passed/failed
3063	GOST IEC 60730-2-7, clause 23	Timers and time switches	-	8301, 8535-8537,8608, 9032	Radiated electromagnetic interference	0-137 dB
3064	GOST IEC 60730-2-7, clause 26	Timers and time switches	-	8301, 8535-8537,8608, 9032	Immunity to electromagnetic interference	conform/not conform (A-D)

1	2	3	4	5	6	7
3065	GOST IEC 60730-2-8	Low-voltage equipment Electric actuated water valves	-	8481, 8608, 8537, 8536, 8535, 9032, 9107	Nominal values Classification Information Electric shock protection Protective grounding requirements Clamps and tips Construction requirements Moisture and dust resistance Electrical strength Insulation resistance Heat Technological tolerance and deviation Environmental impact Wear resistance Mechanical strength Threaded parts and connections Creepage distances, clearances and insulation distances Heat resistance Fire resistance Tracking resistance Corrosion resistant Immunity to electromagnetic interference Components Normal work Abnormal work Abrasion resistance of markings	passed/failed description conform / not conform passed/failed passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm 0-400 ° C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-400 ° C passed/failed
3066	GOST IEC 60730-2-8, clause 23	Electric actuated water valves	-	8301, 8535-8537,8608, 9032	Radiated electromagnetic interference	0-137 dB
3067	GOST IEC 60730-2-8, clause 26	Electric actuated water valves	-	8301, 8535-8537,8608, 9032	Immunity to electromagnetic interference	conform/not conform (A-D)

1	2	3	4	5	6	7
3068	GOST IEC 60730-2-9	Low-voltage equipment Thermal sensitive devices	-	8481, 8608, 8537, 8536, 8535, 9032, 9107	Nominal values Classification Information Electric shock protection Earthing Clamps and tips Construction requirements Moisture and dust resistance Electrical strength Insulation resistance Heat Technological tolerance and deviation Climatic influences Wear resistance Mechanical strength Threaded parts and connections Creepage distances, clearances and insulation distances Heat resistance Fire resistance Tracking resistance Corrosion resistant Immunity to electromagnetic interference Components Normal work Abnormal work Abrasion resistance of markings	passed/failed description conform / not conform passed/failed passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm 0-400 ° C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-400 ° C passed/failed
3069	GOST IEC 60730-2-9, clause 23	Thermal sensitive devices	-	8481, 8535-8537,8608, 9032, 9107	Radiated electromagnetic interference	0-137 dB
3070	GOST IEC 60730-2-9, clause 26	Thermal sensitive devices	-	8481, 8535-8537,8608, 9032, 9107	Immunity to electromagnetic interference	conform/not conform (A-D)

1	2	3	4	5	6	7
3071	GOST IEC 60745-1	Low-voltage equipment Machinery and equipment Hand-held electric machines	-	8467, 8430, 8459, 8467, 8203, 8207, 8515	Classification Marking and instructions Protection against contact with live parts Start Power consumption Power consumption Heat Leakage current Moisture resistance Electrical strength Overload protection for transformers and associated circuits Reliability Abnormal operating mode Mechanical safety Mechanical strength Construction Internal wiring Components Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Creepage distances, clearances and insulation distances Heat resistance Fire resistance Resistance to the formation of conductive bridges (tracking resistance) Corrosion resistance Radiation, toxicity and similar hazards	passed/failed conform / not conform passed/failed passed/failed 0-10000 W 0-100 A 0-300 ° C 0-100 mA passed/failed passed/failed passed/failed passed/failed 0-400 ° C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 Ohm passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed
3072	GOST IEC 60745-2-1	Low-voltage equipment Machinery and equipment Hand-held electric machines	-	8467, 8430, 8459, 8467, 8203, 8207, 8515	Immunity to electromagnetic interference	conform/not conform (A-D)

1	2	3	4	5	6	7
3073	GOST IEC 60745-2-11	Low-voltage equipment Machinery and equipment Reciprocating saws	-	8467, 8430, 8459, 8467, 8203, 8207, 8515, 8465	Classification Marking and instructions Protection against contact with live parts Start Power consumption Power consumption Heat Leakage current Moisture resistance Electrical strength Overload protection for transformers and associated circuits Reliability Abnormal operating mode Mechanical safety Mechanical strength Construction Internal wiring Components Power connection and external flexible cords Clamps for external wires Earthing Earth resistance Screws and connections Creepage distances, clearances and insulation distances Heat resistance Fire resistance Resistance to the formation of conductive bridges (tracking resistance) Corrosion resistance Radiation, toxicity and similar hazards	passed/failed conform / not conform passed/failed passed/failed 0-10000 W 0-100 A 0-300 ° C 0-100 mA passed/failed passed/failed passed/failed passed/failed 0-400 ° C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 Ohm passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3074	GOST IEC 60745-2-12	Low-voltage equipment Machinery and equipment Concrete vibration machine	-	8467, 8430, 8459, 8467, 8203, 8207, 8515, 8465	Classification Marking and instructions Protection against contact with conductive parts Start Power consumption Current consumption Heating Leakage current Humidity resistance Electric strength Overload protection for transformers and connected circuits Reliability Abnormal operational mode Mechanical safety Mechanical strength Construction Interior wiring Components Connection to power supply and external flexible cords Clips for external wires Connection to ground Ground resistance Screws and connectors Current leakage paths, air gaps and insulation distances Heat resistance Fire resistance Resistance to the conductive bridges formation (tracking resistance) Corrosion resistance	passed/failed conform/not conform passed/failed passed/failed 0-10000 W 0-100 A 0-300 °C 0-100 mA passed/failed passed/failed passed/failed passed/failed 0-400 °C passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 Ω passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3075	GOST IEC 60745-2-14	Low-voltage equipment Machinery and equipment Planers	-	8467, 8430, 8459, 8467, 8203, 8207, 8515, 8465	Classification Marking and instructions Protection against contact with conductive parts Start Power consumption Current consumption Heating Leakage current Humidity resistance Electric strength Overload protection for transformers and connected circuits Reliability Abnormal operational mode Mechanical safety Mechanical strength Construction Interior wiring Components Connection to power supply and external flexible cords Clips for external wires Connection to ground Ground resistance Screws and connectors Current leakage paths, air gaps and insulation distances Heat resistance Fire resistance Resistance to the conductive bridges formation (tracking resistance) Corrosion resistance Radiation, toxicity and similar hazards	passed/failed conform/not conform passed/failed passed/failed 0-10000 W 0-100 A 0-300 °C 0-100 mA passed/failed passed/failed passed/failed passed/failed 0-400 °C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 Ω passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3076	GOST IEC 60745-2-17	Low-voltage equipment Routing milling machines and edging machines	-	8467, 8430, 8459, 8467, 8203, 8207, 8515, 8465	Classification Marking and instructions Protection against contact with conductive parts Start Power consumption Current consumption Heating Leakage current Humidity resistance Electric strength Overload protection for transformers and connected circuits Reliability Abnormal operational mode Mechanical safety Mechanical strength Construction Interior wiring Components Connection to power supply and external flexible cords Clips for external wires Connection to ground Ground resistance Screws and connectors Current leakage paths, air gaps and insulation distances Heat resistance Fire resistance Resistance to the conductive bridges formation (tracking resistance) Corrosion resistance Radiation, toxicity and similar hazards	passed/failed conform/not conform passed/failed passed/failed 0-10000 W 0-100 A 0-300 °C 0-100 mA passed/failed passed/failed passed/failed passed/failed 0-400 °C passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 Ω passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3077	GOST IEC 60745-2-18	Low-voltage equipment Strapping machines	-	8467, 8430, 8459, 8467, 8203, 8207, 8515, 8465	Classification Marking and instructions Protection against contact with conductive parts Start Power consumption Current consumption Heating Leakage current Humidity resistance Electric strength Overload protection for transformers and connected circuits Reliability Abnormal operational mode Mechanical safety Mechanical strength Construction Interior wiring Components Connection to power supply and external flexible cords Clips for external wires Connection to ground Ground resistance Screws and connectors Current leakage paths, air gaps and insulation distances Heat resistance Fire resistance Resistance to the conductive bridges formation (tracking resistance) Corrosion resistance Radiation, toxicity and similar hazards	passed/failed conform/not conform passed/failed passed/failed 0-10000 W 0-100 A 0-300 °C 0-100 mA passed/failed passed/failed passed/failed passed/failed 0-400 °C passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 Ω passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3078	GOST IEC 60745-2-19	Low-voltage equipment Jointers for cutting in wood or similar	-	8467, 8430, 8459, 8467, 8203, 8207, 8515, 8465	Classification Marking and instructions Protection against contact with conductive parts Start Power consumption Current consumption Heating Leakage current Humidity resistance Electric strength Overload protection for transformers and connected circuits Reliability Abnormal operational mode Mechanical safety Mechanical strength Construction Interior wiring Components Connection to power supply and external flexible cords Clips for external wires Connection to ground Ground resistance Screws and connectors Current leakage paths, air gaps and insulation distances Heat resistance Fire resistance Resistance to the conductive bridges formation (tracking resistance) Corrosion resistance Radiation, toxicity and similar hazards	passed/failed conform/not conform passed/failed passed/failed 0-10000 W 0-100 A 0-300 °C 0-100 mA passed/failed passed/failed passed/failed passed/failed 0-400 °C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 Ω passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3079	GOST IEC 60745-2-2	Low-voltage equipment Machinery and equipment Screw driving machines and impact wrenches, cordless hand-held tool (with charger)	-	8467, 8430, 8459, 8467, 8203, 8207, 8515, 8465, 8504, 8507	Classification Marking and instructions Protection against contact with conductive parts Start Power consumption Current consumption Heating Leakage current Humidity resistance Electric strength Overload protection for transformers and connected circuits Reliability Abnormal operational mode Mechanical safety Mechanical strength Construction Interior wiring Components Connection to power supply and external flexible cords Clips for external wires Connection to ground Ground resistance Screws and connectors Current leakage paths, air gaps and insulation distances Heat resistance Fire resistance Resistance to the conductive bridges formation (tracking resistance) Corrosion resistance Radiation, toxicity and similar hazards	passed/failed conform/not conform passed/failed passed/failed 0-10000 W 0-100 A 0-300 °C 0-100 mA passed/failed passed/failed passed/failed passed/failed 0-400 °C passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 Ω passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3080	GOST IEC 60745-2-4	Low-voltage equipment Machinery and equipment Flat grinding and belt sanding machines	-	8467, 8430, 8459, 8467, 8203, 8207, 8515, 8465, 8504, 8507	Classification Marking and instructions Protection against contact with conductive parts Start Power consumption Current consumption Heating Leakage current Humidity resistance Electric strength Overload protection for transformers and connected circuits Reliability Abnormal operational mode Mechanical safety Mechanical strength Construction Interior wiring Components Connection to power supply and external flexible cords Clips for external wires Connection to ground Ground resistance Screws and connectors Current leakage paths, air gaps and insulation distances Heat resistance Fire resistance Resistance to the conductive bridges formation (tracking resistance) Corrosion resistance Radiation, toxicity and similar hazards	passed/failed conform/not conform passed/failed passed/failed 0-10000 W 0-100 A 0-300 °C 0-100 mA passed/failed passed/failed passed/failed passed/failed 0-400 °C passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 Ω passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3081	GOST IEC 60745-2-5	Low-voltage equipment Machinery and equipment Circular saws	-	8467, 8430, 8459, 8467, 8203, 8207, 8515, 8465, 8504, 8507	Classification Marking and instructions Protection against contact with conductive parts Start Power consumption Current consumption Heating Leakage current Humidity resistance Electric strength Overload protection for transformers and connected circuits Reliability Abnormal operational mode Mechanical safety Mechanical strength Construction Interior wiring Components Connection to power supply and external flexible cords Clips for external wires Connection to ground Ground resistance Screws and connectors Current leakage paths, air gaps and insulation distances Heat resistance Fire resistance Resistance to the conductive bridges formation (tracking resistance) Corrosion resistance Radiation, toxicity and similar hazards	passed/failed conform/not conform passed/failed passed/failed 0-10000 W 0-100 A 0-300 °C 0-100 mA passed/failed passed/failed passed/failed passed/failed 0-400 °C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 Ω passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3082	GOST IEC 60745-2-6	Low-voltage equipment Machinery and equipment Hammers and rotary hammers	-	8467, 8430, 8459, 8467, 8203, 8207, 8515, 8465, 8504, 8507	Classification Marking and instructions Protection against contact with conductive parts Start Power consumption Current consumption Heating Leakage current Humidity resistance Electric strength Overload protection for transformers and connected circuits Reliability Abnormal operational mode Mechanical safety Mechanical strength Construction Interior wiring Components Connection to power supply and external flexible cords Clips for external wires Connection to ground Ground resistance Screws and connectors Current leakage paths, air gaps and insulation distances Heat resistance Fire resistance Resistance to the conductive bridges formation (tracking resistance) Corrosion resistance Radiation, toxicity and similar hazards	passed/failed conform/not conform passed/failed passed/failed 0-10000 W 0-100 A 0-300 °C 0-100 mA passed/failed passed/failed passed/failed passed/failed 0-400 °C passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 Ω passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3083	GOST IEC 60745-2-8	Low-voltage equipment Machinery and equipment Sheet-metal shears	-	8467, 8430, 8459, 8467, 8203, 8207, 8515, 8465, 8504, 8507	Classification Marking and instructions Protection against contact with conductive parts Start Power consumption Current consumption Heating Leakage current Humidity resistance Electric strength Overload protection for transformers and connected circuits Reliability Abnormal operational mode Mechanical safety Mechanical strength Construction Interior wiring Components Connection to power supply and external flexible cords Clips for external wires Connection to ground Ground resistance Screws and connectors Current leakage paths, air gaps and insulation distances Heat resistance Fire resistance Resistance to the conductive bridges formation (tracking resistance) Corrosion resistance Radiation, toxicity and similar hazards	passed/failed conform/not conform passed/failed passed/failed 0-10000 W 0-100 A 0-300 °C 0-100 mA passed/failed passed/failed passed/failed passed/failed 0-400 °C passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 Ω passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3084	GOST IEC 60745-2-9	Low-voltage equipment Machinery and equipment Internal threading machines	-	8467, 8430, 8459, 8467, 8203, 8207, 8515, 8465, 8504, 8507	Classification Marking and instructions Protection against contact with conductive parts Start Power consumption Current consumption Heating Leakage current Humidity resistance Electric strength Overload protection for transformers and connected circuits Reliability Abnormal operational mode Mechanical safety Mechanical strength Construction Interior wiring Components Connection to power supply and external flexible cords Clips for external wires Connection to ground Ground resistance Screws and connectors Current leakage paths, air gaps and insulation distances Heat resistance Fire resistance Resistance to the conductive bridges formation (tracking resistance) Corrosion resistance Radiation, toxicity and similar hazards	passed/failed conform/not conform passed/failed passed/failed 0-10000 W 0-100 A 0-300 °C 0-100 mA passed/failed passed/failed passed/failed passed/failed 0-400 °C passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 Ω passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed
3085	GOST IEC 60799	Low-voltage equipment Electrical installation equipment	-	8544	Current rating Grounding circuit continuity Polarized systems Basic dimensions Resistance to electromagnetic fields Emission	passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
3086	GOST IEC 60811-1-1	Low-voltage equipment Insulation and sheath materials for electrical and optical cables	-	8544, 8535, 8536	Insulation thickness measurement Measurement of non-metallic sheath thickness External dimension measurement Insulation compositions Sheath compositions	0-1000 mm 0-1000 mm passed/failed passed/failed passed/failed
3087	GOST IEC 60811-1-2, clause 8	Low-voltage equipment Insulation and sheath materials for electrical and optical cables	-	8544, 8535, 8536	Oven aging Air bomb aging Oxygen bomb aging	passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3088	GOST IEC 60811-1-3, clause 8	Low-voltage equipment Insulation and sheath materials for electrical and optical cables	-	8544, 8535, 8536	Density	passed/failed
3089	GOST IEC 60811-1-3, clause 9	Low-voltage equipment Insulation and sheath materials for electrical and optical cables	-	8544, 8535, 8536	Water absorption	passed/failed
3090	GOST IEC 60811-1-3, clause 10	Low-voltage equipment Insulation and sheath materials for electrical and optical cables	-	8544, 8535, 8536	Insulation shrinkage	0-100 mm
3091	GOST IEC 60811-1-3, clause 11	Low-voltage equipment Insulation and sheath materials for electrical and optical cables	-	8544, 8535, 8536	Polyethylene casing shrinkage	0-100 mm
3092	GOST IEC 60811-100	Low-voltage equipment Electrical and optical cables	-	8544, 9001	Dimensions Dielectric capacitivy Electrical resistivity	0-1000 mm 0-100 % 0-100 Ω
3093	GOST IEC 60811-3-1, clause 8	Low-voltage equipment Polyvinyl chloride compound insulation and sheaths of electrical and optical cables	-	8544, 9001	Pressurised insulation and sheath testing at high temperature	passed/failed
3094	GOST IEC 60811-3-1, clause 9	Low-voltage equipment Polyvinyl chloride compound insulation and sheaths of electrical and optical cables	-	8544, 9001	Cracking resistance testing of insulation and sheaths Heat stroke	passed/failed passed/failed
3095	GOST IEC 60811-3-2	Low-voltage equipment Polyvinyl chloride compound insulation and sheaths of electrical and optical cables	-	8535, 8536, 8544	Insulation and sheath loss test Thermostability	0-1000 mg/cm ² 0-999 s
3096	GOST IEC 60811-5-1	Low-voltage equipment Sealing compounds for electrical cables	-	8535, 8536, 8544	Total acid number Drop point Absence of corrosive components Dielectric capacitivy at 23 °C Electrical resistivity at 23 °C and 100 °C	0-100 0-500 °C absence/presence of components 0-100 % 0-100 Ω

1	2	3	4	5	6	7
3097	GOST IEC 60825-1	Low-voltage equipment Laser equipment	-	9015, 9013, 9022, 8456, 8443, 8519, 9006, 8527	Marking Available emission limit Laser emission Retinal hazard range Maximum radiance of the diffuse source	conform/not conform 0-1000 W·m 0-1000 μm 0-3600 nm 0-3600 nm
3098	GOST IEC 60825-12	Low-voltage equipment Laser systems and equipment	-	9015, 9013, 9022, 8456, 8443, 8519, 9006, 8527	Classification Defining the access level Plant protection system Direct reflection Power of the undamped wave beam Wavelength Total discrepancy	description passed/failed passed/failed passed/failed 0-500 mW 0-2500 nm 0-0,1 rad
3099	GOST IEC 60825-2, Appendix C	Low-voltage equipment Laser equipment	-	9015, 9013, 9022, 8456, 8443, 8519, 9006, 8527	Hazard level Retinal hazard range Maximum radiance of the diffuse source	conform/not conform 0-1400 nm 0-1150 nm
3100	GOST IEC 60825-4	Low-voltage equipment Laser equipment	-	9015, 9013, 9022, 8456, 8443, 8519, 9006, 8527	Checking performance compliance Laser protection Retinal hazard range Maximum radiance of the diffuse source	conform/not conform passed/failed 0-1400 nm 0-1150 nm
3101	GOST IEC 60838-1	Low-voltage equipment Lamp sockets of various types	-	8536, 9405	Classification Marking Protection against electric shock Contact clips Connection to ground Ground resistance Construction Insulation moisture resistance Insulation resistance Mechanical strength Leakage paths and air gaps Heat resistance and fire resistance Protection against residual stresses and corrosion	description conform/not conform passed/failed passed/failed passed/failed 0-100 Ω passed/failed passed/failed 0-2000 MΩ passed/failed 0-100 mm passed/failed passed/failed

1	2	3	4	5	6	7
3102	GOST IEC 60838-2-1	Low-voltage equipment Lamp sockets of various types	-	8536, 9405	Classification Marking Protection against electric shock Contact clips Connection to ground Ground resistance Construction Insulation moisture resistance Insulation resistance Mechanical strength Leakage paths and air gaps Heat resistance and fire resistance Protection against residual stresses and corrosion	description conform/not conform passed/failed passed/failed passed/failed 0-100 Ω passed/failed passed/failed 0-2000 MΩ passed/failed 0-100 mm passed/failed passed/failed
3103	GOST IEC 60838-2-2	Low-voltage equipment Lamp sockets of various types	-	8536, 9405	Classification Marking Protection against electric shock Contact clips Connection to ground Ground resistance Construction Insulation moisture resistance Insulation resistance Mechanical strength Leakage paths and air gaps Heat resistance and fire resistance Protection against residual stresses and corrosion	description conform/not conform passed/failed passed/failed passed/failed 0-100 Ω passed/failed passed/failed 0-2000 MΩ passed/failed 0-100 mm passed/failed passed/failed

1	2	3	4	5	6	7
3104	GOST IEC 60884-1	Low-voltage equipment Household and similar plugs and sockets	-	8536	Marking Dimensions Protection against electric shock Connection to ground Ground resistance Contact clips Construction of fixed socket-outlets Construction of plugs and portable socket-outlets Interlocked sockets Water intrusion protection Humidity resistance Insulation strength Insulation resistance Grounding contact operation Overtemperature Breaking capacity Normal operation Forces when disconnecting the plug pins from the sockets Flexible cables, cords and their connection Mechanical strength Thermal resistance Screws, conductive parts and connections Leakage paths, air gaps and distances through the pouring mass Heat resistance Fire resistance Tracking Corrosion resistance Additional testing of partially pressed plug pins	conform/not conform 0-100 mm passed/failed passed/failed 0-100 Ω passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-2000 MΩ passed/failed 0-500 °C passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3105	GOST IEC 60884-2-7	Extension cord sets	-	8536, 8544, 8516	Marking Dimensions Protection against electric shock Connection to ground Ground resistance Contact clips Construction of fixed socket-outlets Construction of plugs and portable socket-outlets Interlocked sockets Water intrusion protection Humidity resistance Insulation strength Insulation resistance Grounding contact operation Overtemperature Breaking capacity Normal operation Forces when disconnecting the plug pins from the sockets Flexible cables, cords and their connection Mechanical strength Thermal resistance Screws, conductive parts and connections Leakage paths, air gaps and distances through the pouring mass Heat resistance Fire resistance Tracking Corrosion resistance Additional testing of partially pressed plug pins	conform/not conform 0-100 mm passed/failed passed/failed 0-100 Ω passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-2000 MΩ passed/failed 0-500 °C passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed passed/failed
3106	GOST IEC 60898-2, clause 9	Low-voltage equipment Circuit breakers for overcurrent protection of electrical installations and similar applications	-	8535, 8536	Checking the instantaneous release and precise contact opening Check of mechanical and switching resistance Test-circuit power factor Testing under reduced short-circuit currents Breaker inspection after short-circuit testing	passed/failed passed/failed passed/failed passed/failed passed/failed
3107	GOST IEC 60906-1	Plugs and sockets	-	8544, 8536	Safety requirements	-
3108	GOST IEC 60906-2	Plugs and sockets	-	8544, 8536	Safety requirements	-
3109	GOST IEC 60931-1	Low-voltage equipment Power shunting capacitors	-	8532, 8533	Tightness and heat test High voltage test between contacts High voltage test between contacts and enclosure Humidity tests with impressed voltage Current (discharge) tests Heat resistance, fire resistance Self-repair test Destructive test	passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3110	GOST IEC 60931-2	Low-voltage equipment Power shunting capacitors	-	8532, 8533	Tightness and heat test High voltage test between contacts High voltage test between contacts and enclosure Humidity tests with impressed voltage Current (discharge) tests Heat resistance, fire resistance Self-repair test Destructive test	passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
3111	GOST IEC 60931-3, clause 5	Low-voltage equipment Power shunting capacitors	-	8532, 8504	Capacitance measurement Dielectric strength test after opening the enclosure Disconnection of internal fuses	0-1200 μ F passed/failed passed/failed
3112	GOST IEC 60931-3, Appendix A	Low-voltage equipment Power shunting capacitors	-	8532, 8504	Disconnection of internal fuses	passed/failed
3113	GOST IEC 60934, clause 9	Low-voltage equipment Circuit breakers for equipment	-	8535, 8536	Marking durability Reliability of screws, conductive parts and connections Reliability of terminals for external conductors Protection against electric shock Electrical insulation properties Overtemperature Twenty-eight day test Run-down characteristic Switching capacity Short-circuit current resistance Resistance against mechanical shocks and impacts Thermostability Resistance against abnormal heat and fire Tracking resistance Corrosion resistance	passed/failed passed/failed passed/failed passed/failed passed/failed 0-500 $^{\circ}$ C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
3114	GOST IEC 60947-1, Appendix C	Low-voltage equipment Low-voltage distribution and control equipment.	-	9032 8537 8535 8536 8543 8542	Protection class of encapsulated appliances	IP11-IP69
3115	GOST IEC 60947-1, Appendix Q	Low-voltage equipment Low-voltage distribution and control equipment.	-	9032 8537 8535 8536 8543 8542	Damp heat Vibration and push Salt fog	passed/failed 0-1000 m/s passed/failed
3116	GOST IEC 60947-1, Appendix M	Low-voltage equipment Low-voltage distribution and control equipment.	-	9032 8537 8535 8536 8543 8542	Combustibility	0-1800 s

1	2	3	4	5	6	7
3117	GOST IEC 60947-1, Appendix S	Low-voltage equipment Low-voltage distribution and control equipment.	-	9032 8537 8535 8536 8543 8542	Short-circuit resistance of outputs Input/output requirements	passed/failed passed/failed
3118	GOST IEC 60947-1, clause 8	Low-voltage equipment Low-voltage distribution and control equipment.	-	9032 8537 8535 8536 8543 8542	Construction requirements Operational integrity Interference immunity Interference emission	passed/failed passed/failed conform/not conform conform/not conform
3119	GOST IEC 60947-2, Appendix B (ST RK IEC 60947-2)	Low-voltage equipment Circuit breakers	-	8535 8536	Marking durability Reliability of screws, conductive parts and connections Reliability of terminals for external conductors Protection against electric shock Electrical insulation properties Overtemperature Twenty-eight day test Run-down characteristic Switching capacity Short-circuit current resistance Resistance against mechanical shocks and impacts Thermostability Resistance against abnormal heat and fire	passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
3120	GOST IEC 60947-3, Appendix A	Low-voltage equipment Switches Disconnect devices Switch-disconnectors	-	9032 8537 8535 8536 8543 8542	Switching wear resistance Making/breaking capacity	passed/failed passed/failed
3121	GOST IEC 60947-3, clause 8	Low-voltage equipment Switches Disconnect devices Switch-disconnectors	-	9032 8537 8535 8536 8543 8542	Construction requirements Mechanical strength Operational integrity Air gaps and leakage distances Excess temperature limits for accessible parts Impulse withstand voltage	passed/failed passed/failed passed/failed 0,01-14 mm 15-200 °C presence/absence of breakdown
3122	GOST IEC 60947-4-1, clause 9	Low-voltage equipment Contactor switches and starting switches	-	8536 8535	Construction requirements Operational integrity Interference immunity Interference emission	passed/failed passed/failed conform/not conform conform/not conform

1	2	3	4	5	6	7
3123	GOST IEC 60947-4-1, Appendix A	Low-voltage equipment Contactor switches and starting switches	-	8536 8535	Marking	passed/failed
3124	GOST IEC 60947-4-1, Appendix B	Low-voltage equipment Contactor switches and starting switches	-	8536 8535	Mechanical wear resistance Switching wear resistance Coordination by take-over current	passed/failed passed/failed passed/failed
3125	GOST IEC 60947-5-1, clause 8 Appendix C Appendix F	Low-voltage equipment Control circuit apparatus and switching elements	-	8535 8543 8536	Construction requirements Operational integrity	passed/failed passed/failed
3126	GOST IEC 60947-5-1, Appendix C	Low-voltage equipment Control circuit apparatus and switching elements	-	8535 8543 8536	Mechanical wear resistance Switching wear resistance Shock resistance	passed/failed passed/failed passed/failed
3127	GOST IEC 60947-5-1, Appendix F	Low-voltage equipment Control circuit apparatus and switching elements	-	8535 8543 8536	Damp cyclic heat Insulation strength	passed/failed passed/failed
3128	GOST IEC 60947-5-2, clause 8	Low-voltage equipment Inductive and capacitive non- contact sensors	-	8535 8544 8535 8543 8536	Dimensions Construction requirements Mechanical strength Operational integrity Electromagnetic compatibility	0 - 1000 mm passed/failed passed/failed passed/failed conform/not conform
3129	GOST IEC 60947-5-2, Appendix B	Low-voltage equipment Inductive and capacitive non- contact sensors	-	8535 8544 8535 8543 8536	Insulation strength Resistance to rapid temperature changes	passed/failed passed/failed
3130	GOST IEC 60947-5-2, Appendix E	Low-voltage equipment Inductive and capacitive non- contact sensors	-	8535 8544 8535 8543 8536	Resistance to alternating magnetic fields Resistance to direct magnetic fields	passed/failed passed/failed

1	2	3	4	5	6	7
3131	GOST IEC 60947-5-3, clause 8	Low-voltage equipment Non-contact sensors	-	8535 8544 8536 8543 8536 8542	Vibration resistance and shock resistance Construction requirements Operational integrity Air gaps and leakage distances Excess temperature limits Impulse withstand voltage Range distance check Verification of specified behaviour under failure conditions	passed/failed passed/failed passed/failed 0,01-14 mm 15-200 °C presence/absence of breakdown passed/failed passed/failed
3132	GOST IEC 60947-5-4	Low-voltage equipment Separable contacts	-	8535 8544	Voltage rating Current rating Frequency	0 - 1000 V 0 - 100 A 0 - 100 Hz
3133	GOST IEC 60947-5-5	Low-voltage equipment Distribution and control equipment	-	8535 8536	Marking requirements Mechanical performance requirements Vibration Electrical performance requirements	conform/not conform passed/failed passed/failed passed/failed
3134	GOST IEC 60947-6-1, clause 9	Low-voltage equipment Transfer switching equipment	-	8535 8544 8536 8543 8536 8542	Construction requirements Mechanical strength Operational integrity Air gaps and leakage distances Excess temperature limits for accessible parts Impulse withstand voltage Interference immunity Interference emission	passed/failed passed/failed passed/failed 0,01-14 mm 15-200 °C presence/absence of breakdown conform/not conform conform/not conform
3135	GOST IEC 60947-6-2, clause 9	Low-voltage equipment Switching systems	-	8535 8544 8535 8543 8536 8542	Construction requirements Mechanical strength Operational integrity Air gaps and leakage distances Excess temperature limits Impulse withstand voltage Making and breaking capacity	passed/failed passed/failed passed/failed 0,01-14 mm 15-200 °C presence/absence of breakdown 0-1800 s
3136	GOST IEC 60947-6-2, Appendix A	Low-voltage equipment Switching systems	-	8535 8544 8535 8543 8536 8542	Switching wear resistance	passed/failed
3137	GOST IEC 60947-6-2, Appendix C	Low-voltage equipment Switching systems	-	8535 8544 8535 8543 8536 8542	Marking	conform/not conform

1	2	3	4	5	6	7
3138	GOST IEC 60947-7-1	Low-voltage equipment Terminal blocks	-	8535 8536	Construction requirements Mechanical strength Air gaps and leakage distances Excess temperature limits Impulse withstand voltage Making and breaking capacity Thermal characteristics Withstand current Voltage drop check	passed/failed passed/failed 0,01-14 mm 15-200 °C presence/absence of breakdown 0-1800 s passed/failed 0-120 A 1,0 - 50 mV
3139	GOST IEC 60947-7-2, clause 8	Low-voltage equipment Protective conductor terminal blocks	-	8535 8536	Construction requirements Mechanical strength Air gaps and leakage distances Excess temperature limits Impulse withstand voltage Making and breaking capacity Thermal characteristics Withstand current Voltage drop check	passed/failed passed/failed 0,01-14 mm 15-200 °C presence/absence of breakdown 0-1800 s passed/failed 0-120 A 1,0 - 50 mV
3140	GOST IEC 60947-7-3, clause 8	Low-voltage equipment Fuse terminal blocks	-	8535 8536	Construction requirements Mechanical strength Air gaps and leakage distances Excess temperature limits Impulse withstand voltage Making and breaking capacity Thermal characteristics	passed/failed passed/failed 0,01-14 mm 15-200 °C presence/absence of breakdown 0-1800 s passed/failed
3141	GOST IEC 60947-7-4, clause 8	Low-voltage equipment Terminal blocks	-	8535 8544 8535 8543 8536 8542	Construction requirements Mechanical strength Air gaps and leakage distances Excess temperature limits Impulse withstand voltage Making and breaking capacity Thermal characteristics	passed/failed passed/failed 0,01-14 mm 15-200 °C presence/absence of breakdown 0-1800 s passed/failed
3142	GOST IEC 60947-8, clause 8	Low-voltage equipment Control devices	-	8535 8540	Construction requirements Mechanical strength Operational integrity Air gaps and leakage distances Excess temperature limits Impulse withstand voltage Making and breaking capacity Tightness test Instruction requirements Marking requirements	passed/failed passed/failed passed/failed 0,01-14 mm 15-200 °C presence/absence of breakdown 0-1800 s passed/failed conform/not conform conform/not conform

1	2	3	4	5	6	7
3143	GOST IEC 60950-1	Low-voltage equipment Information technology equipment	-	9504, 8504, 8470, 8471, 8472, 8476, 8479, 8543, 8443, 8521, 8519, 8523, 8525, 8526, 8527, 8528, 9207, 8518	Components Current consumption Marking and instructions Protection against electric shock Safety extra-low voltage circuits Telecom voltage circuits Current limiting circuits Power supplies with power limitation Providing protective connection and grounding Minimum size of protective bonding conductors Resistance of the protective bonding conductor Insulation resistance Inductance Overcurrent and earth-fault protection on primary circuits Protective interlocks Heating Mechanical strength Construction of equipment Protection against dangerous moving parts Openings in the top and side coverings Fire resistance Touch current Current through the protective ground conductor Single fault current Electric strength Circuit capacity Overload heating limits Service personnel protection Over-voltage protection for equipment users Overheat protection for telecommunication wiring system Overvoltage testing	passed/failed 0-500 A conform/not conform passed/failed 0-5000 V 0-5000 V 0-100 mA 0-500 VA passed/failed 0-400 mm[2] 0-100 Ω 0-2000 MΩ 0-100 H passed/failed passed/failed 0-300 °C passed/failed passed/failed passed/failed 0-100 mm passed/failed 0-100 mA 0-100 mA 0-100 mA passed/failed 0-1000 pF 0-500 °C passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3144	GOST IEC 60950-21	Low-voltage equipment Remote power supply	-	9504, 8504, 8470, 8471, 8472, 8476, 8479, 8543, 8443, 8521, 8519, 8523, 8525, 8526, 8527, 8528, 9207, 8518	Components Current consumption Marking and instructions Protection against electric shock Safety extra-low voltage circuits Telecom voltage circuits Current limiting circuits Power supplies with power limitation Providing protective connection and grounding Minimum size of protective bonding conductors Resistance of the protective bonding conductor Insulation resistance Inductance Overcurrent and earth-fault protection on primary circuits Protective interlocks Heating Mechanical strength Construction of equipment Protection against dangerous moving parts Openings in the top and side coverings Fire resistance Touch current Current through the protective ground conductor Single fault current Electric strength Circuit capacity Overload heating limits Service personnel protection Over-voltage protection for equipment users Overheat protection for telecommunication wiring system Overvoltage testing Impulse testing Heat resistance Leakage paths and air gaps Ionizing radiation Mandrel testing	passed/failed 0-500 A conform/not conform passed/failed 0-5000 V 0-5000 V 0-100 mA 0-500 VA passed/failed 0-400 mm[2] 0-100 Ω 0-2000 MΩ 0-100 H passed/failed passed/failed 0-300 °C passed/failed passed/failed 0-100 mm passed/failed 0-100 mA 0-100 mA 0-100 mA passed/failed 0-1000 pF 0-500 °C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 mm conform/not conform passed/failed

1	2	3	4	5	6	7
3145	GOST IEC 60950-22	Low-voltage equipment Information technology equipment intended for outdoor installation	-	9504, 8504, 8470, 8471, 8472, 8476, 8479, 8543, 8443, 8521, 8519, 8523, 8525, 8526, 8527, 8528, 9207, 8518	Components Current consumption Marking and instructions Protection against electric shock Safety extra-low voltage circuits Telecom voltage circuits Current limiting circuits Power supplies with power limitation Providing protective connection and grounding Minimum size of protective bonding conductors Resistance of the protective bonding conductor Insulation resistance Inductance Overcurrent and earth-fault protection on primary circuits Protective interlocks Heating Mechanical strength Construction of equipment Protection against dangerous moving parts Openings in the top and side coverings Fire resistance Touch current Current through the protective ground conductor Single fault current Electric strength Circuit capacity Overload heating limits Service personnel protection Over-voltage protection for equipment users Overheat protection for telecommunication wiring system Overvoltage testing	passed/failed 0-500 A conform/not conform passed/failed 0-5000 V 0-5000 V 0-100 mA 0-500 VA passed/failed 0-400 mm[2] 0-100 Ω 0-2000 MΩ 0-100 H passed/failed passed/failed 0-300 °C passed/failed passed/failed 0-100 mm passed/failed 0-100 mA 0-100 mA 0-100 mA passed/failed 0-1000 pF 0-500 °C passed/failed passed/failed passed/failed passed/failed
3146	GOST IEC 60974-11	Low-voltage equipment Electrode holders for manual arc welding	-	8504, 8515, 8543, 8479	Protection against electric shock Thermostability Welding cable insertion Insulation depth of welding cable Welding cable joint Shock resistance Marking Operation manual	passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed conform/not conform conform/not conform
3147	GOST IEC 60974-12, clause 5	Low-voltage equipment Welding cables	-	8504, 8515, 8543, 8479	Raise of temperature Crushing strength Insulation resistance Dielectric strength Marking Operation manual	0-300 °C passed/failed 0-2000 MΩ passed/failed conform/not conform conform/not conform

1	2	3	4	5	6	7
3148	GOST IEC 60974-2, clause 5	Low-voltage equipment Arc welding equipment	-	8504, 8515, 8543, 8479	Integrity of the safety circuit Protection provided by the enclosure Crushing strength Insulation resistance Dielectric strength Rating label Instructions and marking Cooling system Impaired performance Cooling capacity	passed/failed passed/failed passed/failed 0-2000 MΩ passed/failed conform/not conform conform/not conform passed/failed passed/failed passed/failed
3149	GOST IEC 60974-3, clause 5	Low-voltage equipment Ignition and arc stabilisation devices	-	8504, 8515, 8543, 8479	Protection against electric shock Thermal insulation requirements Thermal requirements Abnormal operation Connection to incoming mains Output parameters Control circuits Mechanical requirements Rating label Output power regulation Instructions and Marking	passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed conform/not conform
3150	GOST IEC 60974-5, clause 5	Low-voltage equipment Wire feed mechanism	-	8504, 8515, 8543, 8479	Protection against electric shock Liquid-cooling systems Prewflow Thermal requirements Mechanical requirements Rating label Wire feed speed indication Instructions and Marking	passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed conform/not conform
3151	GOST IEC 60974-7	Low-voltage equipment Arc welding equipment	-	8515, 8468	Marking Insulation resistance Shock resistance Insulation resistance against hot objects Protection against electric shock on direct contact Dielectric strength of insulation Absence of liquid or gas leakage Correct triggering behaviour Thermostability	conform/not conform 0-2000 MΩ passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
3152	GOST IEC 60974-8, clause 5	Low-voltage equipment Gas feed devices	-	8504, 8515, 8543, 8479	Protection against electric shock Thermal requirements Connections with plasma cutting torches Mechanical requirements Gas pipelines Control circuits Rating label Instructions and Marking	passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed conform/not conform

1	2	3	4	5	6	7
3153	GOST IEC 60998-2-1	Low-voltage equipment Connecting devices for low-voltage circuits for domestic and similar applications	-	8504, 8535, 8536, 8516, 8544	General properties Classification Marking Protection against electric shock Nominal connection capacity Construction Wear resistance, resistance to wet conditions, ingress of solid foreign bodies and water penetration Insulation resistance Electrical strength Mechanical strength Overtemperature Heat resistance Air gaps and leakage distances Insulation material resistance to abnormal heat and fire Tracking resistance of insulation material	description description conform/not conform passed/failed passed/failed 0-5000 mm passed/failed 0-2000 MΩ passed/failed passed/failed 0-300 °C passed/failed 0-100 mm passed/failed passed/failed
3154	GOST IEC 60998-2-2	Low-voltage equipment Connectors	-	8504, 8535, 8536, 8516, 8544	General properties Classification Marking Protection against electric shock Nominal connection capacity Construction Wear resistance, resistance to wet conditions, ingress of solid foreign bodies and water penetration Insulation resistance Electrical strength Mechanical strength Overtemperature Heat resistance Air gaps and leakage distances Insulation material resistance to abnormal heat and fire Tracking resistance of insulation material	description description conform/not conform passed/failed passed/failed 0-5000 mm passed/failed 0-2000 MΩ passed/failed passed/failed 0-300 °C passed/failed 0-100 mm passed/failed passed/failed
3155	GOST IEC 60998-2-4	Low-voltage equipment Connecting devices for low-voltage circuits for domestic and similar applications	-	8504, 8535, 8536, 8516, 8544	General properties Classification Marking Protection against electric shock Nominal connection capacity Construction Wear resistance, resistance to wet conditions, ingress of solid foreign bodies and water penetration Insulation resistance Electrical strength Mechanical strength Overtemperature Heat resistance Air gaps and leakage distances Insulation material resistance to abnormal heat and fire Tracking resistance of insulation material	description description conform/not conform passed/failed passed/failed 0-5000 mm passed/failed 0-2000 MΩ passed/failed passed/failed 0-300 °C passed/failed 0-100 mm passed/failed passed/failed

1	2	3	4	5	6	7
3156	GOST IEC 61000-3-12	Electrical, electronic and radio-electronic product and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Harmonic current emissions	1 μ A-75 A
3157	GOST IEC 61000-3-2	Electrical, electronic and radio-electronic products and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Harmonic current emissions	1 μ A-16 A
3158	GOST IEC 61000-4-12	Electrical, electronic and radio-electronic products and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Resistance to ringing wave	conform/not conform (A-D)

1	2	3	4	5	6	7
3159	GOST IEC 61000-4-13	Electrical, electronic and radio-electronic products and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Resistance to power supply sinusoidal voltage distortions, including signal transmission over power grids	conform/not conform (A-D)
3160	GOST IEC 61000-4-14	Electrical, electronic and radio-electronic products and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Resistance to fluctuations in power supply voltage	conform/not conform (A-D)
3161	GOST IEC 61000-4-18	Electrical, electronic and radio-electronic products and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Resistance to a damped oscillating wave	conform/not conform (A-D)

1	2	3	4	5	6	7
3162	GOST IEC 61000-4-27	Electrical, electronic and radio-electronic products and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Resistance to voltage imbalances for equipment with current consumption not exceeding 16 A per phase	conform/not conform (A-D)
3163	GOST IEC 61000-4-29	Electrical, electronic and radio-electronic products and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Resistance to voltage dips, short interruptions and voltage variations on the DC input port	conform/not conform (A-D)
3164	GOST IEC 61000-4-3	Electrical, electronic and radio-electronic products and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Resistance to radio frequency electromagnetic field	conform/not conform(A-D)

1	2	3	4	5	6	7
3165	GOST IEC 61000-4-34	Electrical, electronic and radio-electronic products and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Resistance to dips, short interruptions and changes in supply voltage for equipment with current consumption greater than 16 A per phase	conform/not conform (A-D)
3166	GOST IEC 61000-4-4	Electrical, electronic and radio-electronic products and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Resistance to nanosecond pulse interference	conform/not conform (A-D)
3167	GOST IEC 61000-4-5	Electrical, electronic and radio-electronic products and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Surge immunity	conform/not conform (A-D)

1	2	3	4	5	6	7
3168	GOST IEC 61000-4-8	Electrical, electronic and radio-electronic products and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Resistance to magnetic field of industrial frequency	conform/not conform (A-D)
3169	GOST IEC 61000-4-9	Electrical, electronic and radio-electronic products and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Resistance to impulse magnetic field	conform/not conform (A-D)
3170	GOST IEC 61000-6-3	Electrical, electronic and radio-electronic products and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Electromagnetic interference from the enclosure port Electromagnetic interference from the low voltage AC power supply port Harmonic current emissions Voltage fluctuations and flicker Electromagnetic interference from the low voltage DC power supply port Electromagnetic interference from the communication port	0-137 dB (1 μ V/m) 0-137 dB (1 μ V) 1 μ A-16 A 0-100 % 0-137 dB (1 μ V) 0-137 dB (1 μ V)

1	2	3	4	5	6	7
3194	GOST IEC 61029-1	Low-voltage equipment Machinery and equipment Electrical portable machines	-	8501, 8502, 8509, 8510, 8414, 8419, 8428, 8430, 8432, 8450	Marking Classification Protection against electric shock Start Power consumption Current consumption Heating Leakage current Radio and TV interference suppression Protection against penetration of foreign solids and humidity resistance Insulation resistance Electric strength Reliability Abnormal operational mode Resistance and mechanical safety Mechanical strength Construction Interior wiring Components Connection to power supply and external flexible cables and cords Clips for external wires Connection to ground Ground resistance Screws and connectors Leakage paths, air gaps and insulation thickness Heat resistance Fire resistance Tracking resistance Corrosion resistance Radiation	conform/not conform description passed/failed passed/failed 0-100000 W 0-100 A 0-300 °C 0-100 mA passed/failed passed/failed 0-2000 MΩ passed/failed passed/failed 0-300 °C passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 Ω passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3195	GOST IEC 61029-2-1	Low-voltage equipment Machinery and equipment Circular saws	-	8501, 8202, 8509, 8510, 8414, 8419, 8428, 8430	Marking Classification Protection against electric shock Start Power consumption Current consumption Heating Leakage current Radio and TV interference suppression Protection against penetration of foreign solids and humidity resistance Insulation resistance Electric strength Reliability Abnormal operational mode Resistance and mechanical safety Mechanical strength Construction Interior wiring Components Connection to power supply and external flexible cables and cords Clips for external wires Connection to ground Ground resistance Screws and connectors Leakage paths, air gaps and insulation thickness Heat resistance Fire resistance Tracking resistance Corrosion resistance	conform/not conform description passed/failed passed/failed 0-100000 W 0-100 A 0-300 °C 0-100 mA passed/failed passed/failed 0-2000 MΩ passed/failed passed/failed 0-300 °C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 Ω passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3196	GOST IEC 61029-2-10	Low-voltage equipment Machinery and equipment Cut-off grinders	-	8501, 8202, 8467, 8430, 8459, 8467, 8203, 8207, 8515	Marking Classification Protection against electric shock Start Power consumption Current consumption Heating Leakage current Radio and TV interference suppression Protection against penetration of foreign solids and humidity resistance Insulation resistance Electric strength Reliability Abnormal operational mode Resistance and mechanical safety Mechanical strength Construction Interior wiring Components Connection to power supply and external flexible cables and cords Clips for external wires Connection to ground Ground resistance Screws and connectors Leakage paths, air gaps and insulation thickness Heat resistance Fire resistance Tracking resistance Corrosion resistance Radiation	conform/not conform description passed/failed passed/failed 0-100000 W 0-100 A 0-300 °C 0-100 mA passed/failed passed/failed 0-2000 MΩ passed/failed passed/failed 0-300 °C passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 Ω passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3197	GOST IEC 61029-2-12	Low-voltage equipment External threading machines	-	8501, 8202, 8467, 8430, 8459, 8467, 8203, 8207, 8515	Marking Classification Protection against electric shock Start Power consumption Current consumption Heating Leakage current Radio and TV interference suppression Protection against penetration of foreign solids and humidity resistance Insulation resistance Electric strength Reliability Abnormal operational mode Resistance and mechanical safety Mechanical strength Construction Interior wiring Components Connection to power supply and external flexible cables and cords Clips for external wires Connection to ground Ground resistance Screws and connectors Leakage paths, air gaps and insulation thickness Heat resistance Fire resistance Tracking resistance Corrosion resistance Radiation	conform/not conform description passed/failed passed/failed 0-100000 W 0-100 A 0-300 °C 0-100 mA passed/failed passed/failed 0-2000 MΩ passed/failed passed/failed 0-300 °C passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 Ω passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3198	GOST IEC 61029-2-2	Low-voltage equipment Machinery and equipment Electrical portable machines Radial arm saws	-	8501, 8502, 8509, 8510, 8414, 8419, 8428, 8430, 8432, 8450, 8465, 8467	Marking Classification Protection against electric shock Start Power consumption Current consumption Heating Leakage current Radio and TV interference suppression Protection against penetration of foreign solids and humidity resistance Insulation resistance Electric strength Reliability Abnormal operational mode Resistance and mechanical safety Mechanical strength Construction Interior wiring Components Connection to power supply and external flexible cables and cords Clips for external wires Connection to ground Ground resistance Screws and connectors Leakage paths, air gaps and insulation thickness Heat resistance Fire resistance Tracking resistance Corrosion resistance	conform/not conform description passed/failed passed/failed 0-100000 W 0-100 A 0-300 °C 0-100 mA passed/failed passed/failed 0-2000 MΩ passed/failed passed/failed 0-300 °C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 Ω passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3199	GOST IEC 61029-2-3	Low-voltage equipment Machinery and equipment Shaving and planing machines	-	8501, 8502, 8509, 8510, 8414, 8419, 8428, 8430, 8432, 8450, 8465	Marking Classification Protection against electric shock Start Power consumption Current consumption Heating Leakage current Radio and TV interference suppression Protection against penetration of foreign solids and humidity resistance Insulation resistance Electric strength Reliability Abnormal operational mode Resistance and mechanical safety Mechanical strength Construction Interior wiring Components Connection to power supply and external flexible cables and cords Clips for external wires Connection to ground Ground resistance Screws and connectors Leakage paths, air gaps and insulation thickness Heat resistance Fire resistance Tracking resistance Corrosion resistance Radiation	conform/not conform description passed/failed passed/failed 0-100000 W 0-100 A 0-300 °C 0-100 mA passed/failed passed/failed 0-2000 MΩ passed/failed passed/failed 0-300 °C passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 Ω passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3200	GOST IEC 61029-2-4	Low-voltage equipment Machinery and equipment Table grinders	-	8501, 8202, 8467, 8430, 8459, 8467, 8203, 8207, 8515, 8459	Marking Classification Protection against electric shock Start Power consumption Current consumption Heating Leakage current Radio and TV interference suppression Protection against penetration of foreign solids and humidity resistance Insulation resistance Electric strength Reliability Abnormal operational mode Resistance and mechanical safety Mechanical strength Construction Interior wiring Components Connection to power supply and external flexible cables and cords Clips for external wires Connection to ground Ground resistance Screws and connectors Leakage paths, air gaps and insulation thickness Heat resistance Fire resistance Tracking resistance Corrosion resistance Radiation	conform/not conform description passed/failed passed/failed 0-100000 W 0-100 A 0-300 °C 0-100 mA passed/failed passed/failed 0-2000 MΩ passed/failed passed/failed 0-300 °C passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 Ω passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3201	GOST IEC 61029-2-5	Low-voltage equipment Machinery and equipment Band saws	-	8501, 8502, 8509, 8510, 8414, 8419, 8428, 8430, 8432, 8450, 8465, 8459	Marking Classification Protection against electric shock Start Power consumption Current consumption Heating Leakage current Radio and TV interference suppression Protection against penetration of foreign solids and humidity resistance Insulation resistance Electric strength Reliability Abnormal operational mode Resistance and mechanical safety Mechanical strength Construction Interior wiring Components Connection to power supply and external flexible cables and cords Clips for external wires Connection to ground Ground resistance Screws and connectors Leakage paths, air gaps and insulation thickness Heat resistance Fire resistance Tracking resistance Corrosion resistance	conform/not conform description passed/failed passed/failed 0-100000 W 0-100 A 0-300 °C 0-100 mA passed/failed passed/failed 0-2000 MΩ passed/failed passed/failed 0-300 °C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 Ω passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3202	GOST IEC 61029-2-6	Low-voltage equipment Machinery and equipment Diamond point drilling machines with water supply	-	8501, 8502, 8509, 8510, 8414, 8442, 8419, 8428, 8430, 8432, 8450, 8459	Marking Classification Protection against electric shock Start Power consumption Current consumption Heating Leakage current Radio and TV interference suppression Protection against penetration of foreign solids and humidity resistance Insulation resistance Electric strength Reliability Abnormal operational mode Resistance and mechanical safety Mechanical strength Construction Interior wiring Components Connection to power supply and external flexible cables and cords Clips for external wires Connection to ground Ground resistance Screws and connectors Leakage paths, air gaps and insulation thickness Heat resistance Fire resistance Tracking resistance Corrosion resistance Radiation	conform/not conform description passed/failed passed/failed 0-100000 W 0-100 A 0-300 °C 0-100 mA passed/failed passed/failed 0-2000 MΩ passed/failed passed/failed 0-300 °C passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 Ω passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3203	GOST IEC 61029-2-7	Low-voltage equipment Machinery and equipment Diamond saws with water supply	-	8501, 8502, 8509, 8510, 8414, 8442, 8419, 8428, 8430, 8432, 8450, 8460	Marking Classification Protection against electric shock Start Power consumption Current consumption Heating Leakage current Radio and TV interference suppression Protection against penetration of foreign solids and humidity resistance Insulation resistance Electric strength Reliability Abnormal operational mode Resistance and mechanical safety Mechanical strength Construction Interior wiring Components Connection to power supply and external flexible cables and cords Clips for external wires Connection to ground Ground resistance Screws and connectors Leakage paths, air gaps and insulation thickness Heat resistance Fire resistance Tracking resistance Corrosion resistance Radiation	conform/not conform description passed/failed passed/failed 0-100000 W 0-100 A 0-300 °C 0-100 mA passed/failed passed/failed 0-2000 MΩ passed/failed passed/failed 0-300 °C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 Ω passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3204	GOST IEC 61029-2-8	Low-voltage equipment Machinery and equipment Single-spindle vertical pattern milling and recessing machines	-	8501, 8502, 8509, 8510, 8414, 8419, 8428, 8430, 8432, 8450, 8458, 8460, 8442	Marking Classification Protection against electric shock Start Power consumption Current consumption Heating Leakage current Radio and TV interference suppression Protection against penetration of foreign solids and humidity resistance Insulation resistance Electric strength Reliability Abnormal operational mode Resistance and mechanical safety Mechanical strength Construction Interior wiring Components Connection to power supply and external flexible cables and cords Clips for external wires Connection to ground Ground resistance Screws and connectors Leakage paths, air gaps and insulation thickness Heat resistance Fire resistance Tracking resistance Corrosion resistance	conform/not conform description passed/failed passed/failed 0-100000 W 0-100 A 0-300 °C 0-100 mA passed/failed passed/failed 0-2000 MΩ passed/failed passed/failed 0-300 °C passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 Ω passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3205	GOST IEC 61029-2-9	Low-voltage equipment Machinery and equipment Deck saws	-	8501, 8502, 8509, 8510, 8414, 8419, 8428, 8430, 8432, 8450, 8458, 8460, 8442, 8465	Marking Classification Protection against electric shock Start Power consumption Current consumption Heating Leakage current Radio and TV interference suppression Protection against penetration of foreign solids and humidity resistance Insulation resistance Electric strength Reliability Abnormal operational mode Resistance and mechanical safety Mechanical strength Construction Interior wiring Components Connection to power supply and external flexible cables and cords Clips for external wires Connection to ground Ground resistance Screws and connectors Leakage paths, air gaps and insulation thickness Heat resistance Fire resistance Tracking resistance Corrosion resistance Radiation	conform/not conform description passed/failed passed/failed 0-100000 W 0-100 A 0-300 °C 0-100 mA passed/failed passed/failed 0-2000 MΩ passed/failed passed/failed 0-300 °C passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 Ω passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed passed/failed
3206	GOST IEC 61034-1	Low-voltage equipment Electrical and optical cables	-	8535, 8536	Light flux Colour temperature Time Light permeability level	0-4000 lm 0-3500 K 0-999 s 0-100 %
3207	GOST IEC 61034-2	Low-voltage equipment Electrical and optical cables	-	8535, 8536	Light flux Colour temperature Time Light permeability level	0-4000 lm 0-3500 K 0-999 s 0-100 %

1	2	3	4	5	6	7
3208	GOST IEC 61048	Low-voltage equipment Self-recovering and non-self-recovering permanent capacitors	-	8532, 8504, 8539	Marking Resistance of the protective connection Distances of leakage paths and air gaps Fuses Tightness and thermal testing Self-repair testing Humidity testing with Appendix voltage Current (discharge) tests Heat resistance Fire resistance Resistance to surface discharge currents Resistance to destructive impact	conform/not conform 0-100 Ω 0-100 mm passed/failed passed/failed 0-1000 μF passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
3209	GOST IEC 61050	Low-voltage equipment Transformers for tube discharge lamps	-	8504	Classification Marking Voltage rating Current rating Heating temperature Aging Protection class Voltage of series capacitors Insulation resistance Electrical insulation strength Short circuit current Magnetic influence Voltage of series capacitors Humidity resistance Mechanical strength Heat resistance Fire resistance Non-metallic housings Attaching the wires Connection to ground Current leakage paths and air gaps Insulating materials Corrosion resistance	description conform/not conform 0-1000 V 0-10000 mA 0-500 °C 0-500 °C conform/not conform 0-1000 V 0-2000 MΩ passed/failed 0-100 mA passed/failed 0-1000 V passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 mm passed/failed passed/failed

1	2	3	4	5	6	7
3210	GOST IEC 61058-1	Low-voltage equipment Switches for electrical appliances	-	8535, 8536, 8537, 8538	Rated value Classification Marking and documents Protection against electrical shock Grounding equipment Clips, terminals and connections Construction Mechanism Protection against solid external objects, dust, water and moisture Insulation resistance and electric strength Heating Wear resistance Mechanical strength Screws, conductive parts and connections Gaps, leakage paths, hard insulation and rigid circuit board assemblies Fire risk Corrosion resistance Abnormal operational mode and fault conditions for electronic switches Interference immunity Interference emission	passed/failed description conform/not conform passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-300 °C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
3211	GOST IEC 61058-2-1	Low-voltage equipment Cord switches	-	8536, 8537, 8539, 8535	Rated value Classification Marking and documents Protection against electrical shock Grounding equipment Clips, terminals and connections Construction Mechanism Protection against solid external objects, dust, water and moisture Insulation resistance and electric strength Heating Wear resistance Mechanical strength Screws, conductive parts and connections Gaps, leakage paths, hard insulation and rigid circuit board assemblies Fire risk Corrosion resistance Abnormal operational mode and fault conditions for electronic switches Interference immunity Interference emission	passed/failed description conform/not conform passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-300 °C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3212	GOST IEC 61058-2-4	Low-voltage equipment Independently mounted switches for electrical appliances	-	8536, 8537, 8539, 8535	Rated value Classification Marking and documents Protection against electrical shock Grounding equipment Clips, terminals and connections Construction Mechanism Protection against solid external objects, dust, water and moisture Insulation resistance and electric strength Heating Wear resistance Mechanical strength Screws, conductive parts and connections Gaps, leakage paths, hard insulation and rigid circuit board assemblies Fire risk Corrosion resistance Abnormal operational mode and fault conditions for electronic switches Interference immunity Interference emission	passed/failed description conform/not conform passed/failed passed/failed passed/failed passed/failed passed/failed 0-300 °C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
3213	GOST IEC 61058-2-5	Low-voltage equipment Pole-changer switches	-	8536, 8537, 8539, 8535	Rated value Classification Marking and documents Protection against electrical shock Grounding equipment Clips, terminals and connections Construction Mechanism Protection against solid external objects, dust, water and moisture Insulation resistance and electric strength Heating Wear resistance Mechanical strength Screws, conductive parts and connections Gaps, leakage paths, hard insulation and rigid circuit board assemblies Fire risk Corrosion resistance Abnormal operational mode and fault conditions for electronic switches Interference immunity Interference emission	passed/failed description conform/not conform passed/failed passed/failed passed/failed passed/failed passed/failed 0-300 °C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
3214	GOST IEC 61071	Low-voltage equipment Electronic power capacitors	-	8532, 8511, 8541	Resonance frequency	passed/failed

1	2	3	4	5	6	7
3215	GOST IEC 61095, clause 9	Contactors with air gap between contacts for domestic and similar applications	-	8536	Overtemperature Electrical properties Rated making and breaking capacity Operational integrity Trip limit Contactor overcurrent resistance Operational integrity under short circuit conditions Mechanical properties of terminals Contactor enclosure protection class Aging resistance Humidity resistance Thermostability Resistance against abnormal heat and fire Corrosion resistance Tracking resistance Screw and nut strength Resistance to mechanical shocks Marking strength	0-300 °C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
3216	GOST IEC 61131-2, clause 6	Low-voltage equipment Programmable controllers	-	8500, 8537, 8462	Marking Heat and cold resistance testing Mechanical testing Testing of special functional requirements for power supply ports and back-up power supply of charger Input/output parameters verification Verification of meeting data communication interface requirements Verification of meeting master processor requirements Verification of remote input/output stations Verification of meeting peripheral device requirements (PADT, TE, HMI) Verification of self-test and diagnostics functions of the PC system Verification of marking and manufacturer's documentation	conform/not conform passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
3217	GOST IEC 61131-2, clause 9	Low-voltage equipment Programmable controllers	-	8500, 8537, 8462	Interference from radiation Conductive interference Electrostatic discharge Radio frequency electromagnetic field - modulated magnitude Magnetic fields of industrial frequency Nanosecond pulse interference High energy microsecond pulse interference Conductive radio frequency interference Damped oscillating wave Voltage dips and interruptions	passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
3218	GOST IEC 61131-2, clause 12	Low-voltage equipment Programmable controllers	-	8500, 8537, 8462	Dielectric strength	passed/failed
3219	GOST IEC 61131-2, clause 13	Low-voltage equipment Programmable controllers	-	8500, 8537, 8462	Protective grounding resistance	0-100 Ω

1	2	3	4	5	6	7
3220	GOST IEC 61140	Low-voltage equipment Low voltage distribution and control equipment Non-contact sensors	-	8504, 9031	General safety regulations for installations and equipment	-
3221	GOST IEC 61168	Medical diagnostic x-ray machines	-	9022	Protection against electric shock Identification, marking and documents Mains voltage Frequency Resistance Electrical insulation strength	passed/failed passed/failed 0-500 V 0-100 Hz 0-500 Ω presence/absence of breakdown
3222	GOST IEC 61184	Low-voltage equipment Bayonet sockets	-	8536	Marking Dimensions Protection against electric shock Contact clips Ground connection Grounding resistance Construction Sockets with integrated circuit breaker Humidity resistance Insulation resistance Electric insulation strength Screws, conductive parts and connections Mechanical strength Current leakage paths and air gaps Heat resistance Heat, ignition and surface current resistance Protection against aging and corrosion	conform/not conform 0-100 mm passed/failed passed/failed passed/failed 0-100 Ω passed/failed passed/failed 0-2000 MΩ passed/failed passed/failed passed/failed 0-100 mm passed/failed passed/failed passed/failed
3223	GOST IEC 61195	Low-voltage equipment Double-plinth fluorescent lamps of all groups	-	8539, 8541, 9405	Marking Marking strength Construction and assembly Plinth sizes Pin connections and clip variants Insulation resistance Electric insulation strength Parts that can be energized accidentally Heat resistance Fire resistance Leakage path for plinths Overtemperature of the lamp plinth Humidity resistance of capacitors Ignition resistance of capacitors Shortest overall length of the lamp	conform/not conform passed/failed passed/failed conform/not conform passed/failed 0-2000 MΩ passed/failed passed/failed passed/failed passed/failed 0-100 mm 0-300 °C passed/failed passed/failed 0-1000 mm

1	2	3	4	5	6	7
3224	GOST IEC 61199	Low-voltage equipment Single-plinth fluorescent lamps for general lighting	-	8539, 8541, 9405	Marking Marking strength Construction and assembly Plinth sizes Pin connections and clip variants Insulation resistance Electric insulation strength Parts that can be energized accidentally Heat resistance Fire resistance Leakage path for plinths Overtemperature of the lamp plinth Humidity resistance of capacitors Ignition resistance of capacitors Illumination level Specific effective power of UV lamps Specific effective power of UV radiation of reflector lamps	conform/not conform passed/failed passed/failed conform/not conform passed/failed 0-2000 MΩ passed/failed passed/failed passed/failed passed/failed 0-100 mm 0-300 °C passed/failed passed/failed 0-800 lx 0-10 mW/klm 0-10 mW/m[2]klx
3225	GOST IEC 61204	Low-voltage equipment Power supplies	-	8504, 8507, 8501, 8511	Marking and instructions Rated output voltage Rated output current Total output power Cold testing Dry heat testing Damp heat testing Impact testing Multiple impact testing Vibration testing Output overvoltage protection Overcurrent protection	conform/not conform 0-1000 V 0-1000 A 0-10000 W passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
3226	GOST IEC 61204-7	Low-voltage equipment Power supplies	-	8504, 8507, 8501, 8511	Marking and instructions Protection against electric shock and energy hazard Resistance of protective grounding Safety interlocks Insulation resistance Dielectric insulation strength Gaps, leakage paths and distances through the insulation Touch current and current through the protective earthing conductor Abnormal operation and emergency conditions Connection to telecommunication networks Connection to cable distribution systems	conform/not conform passed/failed 0-100 Ω passed/failed 0-2000 Ω passed/failed 0-100 mm 0-1000 mA passed/failed passed/failed passed/failed
3227	GOST IEC 61210, clause 9	Low-voltage equipment Connecting devices	-	8538, 8536	Joining and separating forces Resistance to mechanical stress Overtemperature Current load Elevated temperature testing Resistance to tension of compressed lugs	0-200 N passed/failed 0-300 °C 0-300 °C 0-300 °C 0-500 N

1	2	3	4	5	6	7
3228	GOST IEC 61243-3, clause 5	Low-voltage equipment Voltage detectors	-	9027, 9030, 8531	Indication Electromagnetic compatibility Clear indication Clear perception of visual indication Clear perception of audio indication Indication dependence on temperature and humidity Dependence on frequency of AC voltage indicators Dependence on pulsation of DC voltage indicators Response time Power supply reliability Testing element Rated time Insulation testing Protection against electric shock Current limiting components Minimum gaps and leakage current distances Protection against excessive electrical loads Mechanical part Vibration testing Drop resistance Shock resistance Disassembly testing Surface temperature control Heat resistance Wiring Marking	conform/not conform passed/failed conform/not conform
3229	GOST IEC 61262-1	Medical diagnostic x-ray machines	-	9022, 9018	Input field size	conform/not conform
3230	GOST IEC 61262-3	Medical diagnostic x-ray machines	-	9022, 9018	Radiation field irregularity	0-100 %
3231	GOST IEC 61262-5	Medical diagnostic x-ray machines	-	9022, 9018	Incoming gamma ray power	conform/not conform
3232	GOST IEC 61262-6	Medical diagnostic x-ray machines	-	9022, 9018	Radiation quality	conform/not conform
3233	GOST IEC 61262-7	Medical diagnostic x-ray machines	-	9022, 9018	Input radiation	conform/not conform

1	2	3	4	5	6	7
3234	GOST IEC 61270-1	Low-voltage equipment Capacitors for domestic appliances	-	8532	Marking check Dimension check Mechanical testing Lifetime testing Solderability Damp heat Voltage between pins Voltage between pins and enclosure Self-repair Destructive testing Heat resistance, passive flammability and tracking resistance Tightness Capacitance measurement Loss tangent measurement	description 0-100 mm absence/presence of damage absence/presence of damage description 0-100 % 0-10 kV 0-10 kV passed/failed 0-500 °C passed/failed passed/failed 0-1000 F 0-100 %
3235	GOST IEC 61326-2-3	Electrical equipment for measurement, control and laboratory applications	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Emission of electromagnetic interference Resistance to electromagnetic interference	0-137 dB conform/not conform (A-D)
3236	GOST IEC 61326-2-5	Electrical equipment for measurement, control and laboratory applications	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Emission of electromagnetic interference Resistance to electromagnetic interference	0-137 dB conform/not conform (A-D)

1	2	3	4	5	6	7
3248	GOST IEC 61439-2	Low-voltage equipment Low voltage complete devices	-	8537, 8535, 8539	Marking Documents Identification of devices and/or components Corrosion resistance Properties of insulating materials Resistance to ultraviolet (UV) radiation Lifting capacity Mechanical shock Protection class IP Air gaps and leakage distances Protection against electrical shock and continuity of safety circuits Electromagnetic compatibility Internal electrical circuits and connections Clips for external conductors Industrial frequency withstand voltage Impulse withstand voltage Overtemperature	conform/not conform passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
3249	GOST IEC 61439-3	Low voltage complete devices	-	8535, 8537, 8544	Marking Documents Identification of devices and/or components Corrosion resistance Properties of insulating materials Resistance to ultraviolet (UV) radiation Lifting capacity Mechanical shock Protection class IP Air gaps and leakage distances Protection against electrical shock and continuity of safety circuits Electromagnetic compatibility Internal electrical circuits and connections Clips for external conductors Industrial frequency withstand voltage Impulse withstand voltage Overtemperature	conform/not conform passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3250	GOST IEC 61439-4	Shielding equipment for construction sites	-	8535, 8537, 8544	Marking Documents Identification of devices and/or components Corrosion resistance Properties of insulating materials Resistance to ultraviolet (UV) radiation Lifting capacity Mechanical shock Protection class IP Air gaps and leakage distances Protection against electrical shock and continuity of safety circuits Electromagnetic compatibility Internal electrical circuits and connections Clips for external conductors Industrial frequency withstand voltage Impulse withstand voltage Overtemperature Tightening torque values for proving mechanical strength	conform/not conform passed/failed 0-100 Nm
3251	GOST IEC 61439-5	Low-voltage equipment Stationary low-voltage complete power distribution devices	-	8535, 8537, 8544	Marking Documents Identification of devices and/or components Corrosion resistance Properties of insulating materials Resistance to ultraviolet (UV) radiation Lifting capacity Mechanical shock Protection class IP Air gaps and leakage distances Protection against electrical shock and continuity of safety circuits Electromagnetic compatibility Internal electrical circuits and connections Clips for external conductors Industrial frequency withstand voltage Impulse withstand voltage Overtemperature Tightening torque values for proving mechanical strength	conform/not conform passed/failed 0-100 Nm

1	2	3	4	5	6	7
3252	GOST IEC 61535	Low-voltage equipment Mounting connectors	-	8536	Marking and documents Hazardous connections Protection against electric shock Clips and terminals Connected conductors Construction requirements Protection against penetration of external solid objects Protection against water penetration Insulation resistance Electric insulation strength Resistance of connections Elevated temperature Connecting capacity Joining and separating forces of installation connectors Cables and cable connections Mechanical strength Heat resistance and aging Screws, conductive parts and connections Gaps, leakage paths and continuous insulation Resistance to excessive heat Corrosion resistance Switching capacity Tracking resistance	conform/not conform passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-2000 MΩ passed/failed 0-100 Ω 0-300 °C passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed
3253	GOST IEC 61547	Lighting equipment	-	8512, 8539-8541, 9405	Performance criteria Electrostatic discharge Radio frequency electromagnetic field Resistance to magnetic fields of industrial frequency Nanosecond pulse interference Conductive interference induced by radio frequency electromagnetic fields High energy microsecond pulse interference Dips/interruptions in the AC power supply voltage Fluctuating power supply voltage Applicability of testing Testing conditions Evaluation of testing results	A-C conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)
3254	GOST IEC 61557-10, clause 6	Low-voltage equipment Low voltage electrical distribution networks	-	8544, 8535, 8536, 9031, 9032	Protection against electric shock Marking and operation manual	passed/failed conform/not conform
3255	GOST IEC 61557-11, clause 6	Low-voltage equipment Low voltage electrical distribution networks	-	8544, 8535, 8536, 9031, 9032	Trip testing Failure testing Tripping time testing Trip conditions Hazard warning with short circuit voltages Hazard warning with short circuit voltages Electromagnetic compatibility Marking and operation manual Error in operating conditions Overload protection	passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed conform/not conform conform/not conform passed/failed

1	2	3	4	5	6	7
3256	GOST IEC 61557-12, clause 6	Combined electrical parameters performance measurement and monitoring (PMD) devices in distribution systems	-	8544, 8535, 8536, 9031, 9032	Marking and operation manual Influence of temperature Active power Total power Power factor Reactive power Voltage harmonics Current harmonics Sinusoidal waveform Square waveform Dips and surges Voltage interruptions Power supply output voltage Pulsation content Response time of analog output signal Analog output signal limits Climatic testing Electromagnetic compatibility Protective connection Electric strength Error	conform/not conform 0-300 °C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
3257	GOST IEC 61557-13	Low-voltage equipment Manual and manually operated terminals and current sensors for measuring current leakage in electrical distribution systems	-	8544, 8535, 8536, 9031, 9032	Electrical safety Alterations Percentage of uncertainty in operational mode Marking and operation manual Internal uncertainty	passed/failed passed/failed 0-100 % conform/not conform passed/failed
3258	GOST IEC 61557-2, clause 6	Low-voltage equipment Equipment designed to measure the insulation resistance of de-energised installations and equipment	-	8544, 8535, 8536, 9031, 9032	Error in operating conditions Overload testing Marking and operation manual	passed/failed passed/failed conform/not conform
3259	GOST IEC 61557-3, clause 6	Low-voltage equipment Devices designed to measure impedance of the circuit between a phase conductor and protective conductor or between a phase conductor and the neutral	-	8544, 8535, 8536, 9031, 9032	Error in operating conditions Overload testing Marking and operation manual	passed/failed passed/failed conform/not conform

1	2	3	4	5	6	7
3260	GOST IEC 61557-4, clause 6	Low-voltage equipment Devices designed to measure resistance of grounding conductors, protective grounding conductors and equipotential bonding conductors	-	8544, 8535, 8536, 9031, 9032	No-load voltage value Measuring current Error in operating conditions Marking and operation manual Overvoltage resistance	0-100 V 0-100 A passed/failed conform/not conform passed/failed
3261	GOST IEC 61557-5, clause 6	Low-voltage equipment Devices designed to measure grounding resistance against ground using AC voltage	-	8544, 8535, 8536, 9031, 9032	Error in operating conditions Overload testing Marking and operation manual No-load voltage Short circuit current Time interval Detection of exceeding maximum permissible probe resistance Overload protection	passed/failed passed/failed conform/not conform 0-1000 V 0-100 A 0-999 s 0-5000 Ω passed/failed
3262	GOST IEC 61557-6, clause 6	Low-voltage equipment Measuring equipment designed to verify the effectiveness of residual current circuit-breakers	-	8544, 8535, 8536, 9031, 9032	Error in operating conditions Overload testing Marking and operation manual Internal resistance Permissible overloads	passed/failed passed/failed conform/not conform 0-1000 Ω passed/failed
3263	GOST IEC 61557-7, clause 6	Low-voltage equipment Measuring equipment for verifying phase sequence in three-phase distribution networks	-	8544, 8535, 8536, 9031, 9032	Indication Mechanical impact Marking and operation manual RMS value of total current to ground	passed/failed passed/failed passed/failed 0-100 mA
3264	GOST IEC 61557-8, clause 6	Low-voltage equipment Insulation control devices	-	8544, 8535, 8536, 9031, 9032	Response time Peak value of measuring voltage Internal resistance and impedance Means of indication Insulation resistance Electrical strength testing Electromagnetic compatibility Response values Test device effectiveness Insulation resistance indication device Electrical strength testing Marking and operation manual	0-999 s 0-2000 V passed/failed passed/failed 0-2000 MΩ passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed conform/not conform

1	2	3	4	5	6	7
3268	GOST IEC 61558-2-10	Low-voltage equipment High-insulation and isolation transformers with secondary voltages above 1000 V	-	8504, 8419, 8468, 8505, 8511, 8535	Rated parameter values Classification Marking and other information Protection against electrical shock Variation of primary voltage setting Secondary voltage and secondary current under load Secondary no-load voltage Short circuit voltage Heating Short-circuit and overload protection Mechanical strength Protection against harmful ingress of dust, solid objects and moisture Insulation resistance, electric strength and leakage current Construction Components Internal wiring Power supply connection and other external flexible cables and cords Terminals for external wiring Means of protective grounding Screws and connections Leakage paths, gaps and distances through the insulation Heat resistance Fire resistance Tracking resistance Corrosion resistance	passed/failed passed/failed conform/not conform passed/failed

1	2	3	4	5	6	7
3269	GOST IEC 61558-2-12	Low-voltage equipment Power transformers, power supplies, reactors and similar products	-	8504, 8419, 8468, 8505, 8511, 8535	Rated parameter values Classification Marking and other information Protection against electrical shock Variation of primary voltage setting Secondary voltage and secondary current under load Secondary no-load voltage Short circuit voltage Heating Short-circuit and overload protection Mechanical strength Protection against harmful ingress of dust, solid objects and moisture Insulation resistance, electric strength and leakage current Construction Components Internal wiring Power supply connection and other external flexible cables and cords Terminals for external wiring Means of protective grounding Screws and connections Leakage paths, gaps and distances through the insulation Heat resistance Fire resistance Tracking resistance Corrosion resistance	passed/failed passed/failed conform/not conform passed/failed

1	2	3	4	5	6	7
3271	GOST IEC 61558-2-14	Low-voltage equipment Power transformers, power supplies, reactors and similar products	-	8504, 8419, 8468, 8505, 8511, 8535	Rated parameter values Classification Marking and other information Protection against electrical shock Variation of primary voltage setting Secondary voltage and secondary current under load Secondary no-load voltage Short circuit voltage Heating Short-circuit and overload protection Mechanical strength Protection against harmful ingress of dust, solid objects and moisture Insulation resistance, electric strength and leakage current Construction Components Internal wiring Power supply connection and other external flexible cables and cords Terminals for external wiring Means of protective grounding Screws and connections Leakage paths, gaps and distances through the insulation Heat resistance Fire resistance Tracking resistance Corrosion resistance	passed/failed passed/failed conform/not conform passed/failed

1	2	3	4	5	6	7
3275	GOST IEC 61558-2-20	Low-voltage equipment Power transformers, power supplies, reactors and similar products	-	8504, 8419, 8468, 8505, 8511, 8535	Rated parameter values Classification Marking and other information Protection against electrical shock Variation of primary voltage setting Secondary voltage and secondary current under load Secondary no-load voltage Short circuit voltage Heating Short-circuit and overload protection Mechanical strength Protection against harmful ingress of dust, solid objects and moisture Insulation resistance, electric strength and leakage current Construction Components Internal wiring Power supply connection and other external flexible cables and cords Terminals for external wiring Means of protective grounding Screws and connections Leakage paths, gaps and distances through the insulation Heat resistance Fire resistance Tracking resistance Corrosion resistance	passed/failed passed/failed conform/not conform passed/failed

1	2	3	4	5	6	7
3278	GOST IEC 61558-2-4	Low-voltage equipment Power transformers, power supplies, reactors and similar products	-	8504, 8419, 8468, 8505, 8511, 8535	Rated parameter values Classification Marking and other information Protection against electrical shock Variation of primary voltage setting Secondary voltage and secondary current under load Secondary no-load voltage Short circuit voltage Heating Short-circuit and overload protection Mechanical strength Protection against harmful ingress of dust, solid objects and moisture Insulation resistance, electric strength and leakage current Construction Components Internal wiring Power supply connection and other external flexible cables and cords Terminals for external wiring Means of protective grounding Screws and connections Leakage paths, gaps and distances through the insulation Heat resistance Fire resistance Tracking resistance Corrosion resistance	passed/failed passed/failed conform/not conform passed/failed

1	2	3	4	5	6	7
3279	GOST IEC 61558-2-5	Low-voltage equipment Power transformers	-	8504, 8419, 8468, 8505, 8511, 8535	Rated parameter values Classification Marking and other information Protection against electrical shock Variation of primary voltage setting Secondary voltage and secondary current under load Secondary no-load voltage Short circuit voltage Heating Short-circuit and overload protection Mechanical strength Protection against harmful ingress of dust, solid objects and moisture Insulation resistance, electric strength and leakage current Construction Components Internal wiring Power supply connection and other external flexible cables and cords Terminals for external wiring Means of protective grounding Screws and connections Leakage paths, gaps and distances through the insulation Heat resistance Fire resistance Tracking resistance Corrosion resistance	passed/failed passed/failed conform/not conform passed/failed

1	2	3	4	5	6	7
3282	GOST IEC 61558-2-8	Low-voltage equipment Transformers for bells and buzzers and power supplies with transformers for bells and buzzers	-	8504, 8419, 8468, 8505, 8511, 8535	Rated parameter values Classification Marking and other information Supply voltage regulation Protection against electrical shock Variation of primary voltage setting Secondary voltage and secondary current under load Secondary no-load voltage Short circuit voltage Heating Short-circuit and overload protection Mechanical strength Protection against harmful ingress of dust, solid objects and moisture Insulation resistance, electric strength and leakage current Construction Components Internal wiring Power supply connection and other external flexible cables and cords Terminals for external wiring Means of protective grounding Screws and connections Leakage paths, gaps and distances through the insulation Heat resistance Fire resistance Tracking resistance Corrosion resistance	passed/failed passed/failed conform/not conform passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3284	GOST IEC 61643-11	Low-voltage equipment Devices for protection of electrical networks and electrical equipment against the direct or indirect effects of lightning or other transient overvoltages	-	8504, 8419, 8468, 8505, 8511, 8535	Rated parameter values Classification Marking and other information Supply voltage regulation Protection against electrical shock Variation of primary voltage setting Secondary voltage and secondary current under load Secondary no-load voltage Short circuit voltage Heating Short-circuit and overload protection Mechanical strength Protection against harmful ingress of dust, solid objects and moisture Insulation resistance, electric strength and leakage current Construction Components Internal wiring Power supply connection and other external flexible cables and cords Terminals for external wiring Means of protective grounding Screws and connections Leakage paths, gaps and distances through the insulation Heat resistance Fire resistance Tracking resistance Corrosion resistance	passed/failed passed/failed conform/not conform passed/failed
3285	GOST IEC 61643-21, clause 6	Low-voltage equipment Devices for protection of telecommunications and signalling networks against the direct or indirect effects of lightning or other transient overvoltages	-	8504, 8419, 8468, 8505, 8511, 8535, 8536	Identification and documents Marking Voltage limitation testing Current limitation testing Information transmission testing Terminals and connections Mechanical strength during assembly Protection against solid particles and water penetration Protection against touching conductive parts directly Fire protection High temperature and humidity resistance Cyclical environmental testing with AC pulses	passed/failed conform/not conform passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
3286	GOST IEC 61770	Low-voltage equipment Electrical appliances connected to the water supply networks	-	8516, 8450, 8543, 8486	Air gaps Pipe interrupters Dynamic backflow preventers Connection hoses	0-100 mm passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3287	GOST IEC 61810-1	Low-voltage equipment Relay switch	-	8536	Marking and documents Heating Basic control functions Insulation resistance Electric insulation strength Electrical durability Mechanical durability Gaps, leakage current path lengths for solid insulation Screw and screwless terminals Flat quick release terminals Soldered terminals Sockets Other terminal types Sealing Thermostability Fire resistance	conform/not conform passed/failed passed/failed 0-2000 MΩ passed/failed passed/failed passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
3288	GOST IEC 61812-1	Low-voltage equipment Relay switch	-	8536	Marking and documents Heating Basic control functions Insulation resistance Electric insulation strength Electrical durability Mechanical durability Gaps, leakage current path lengths for solid insulation Screw and screwless terminals Flat quick release terminals Soldered terminals Sockets Other terminal types Sealing Thermostability Fire resistance Vibrations and shocks Switching wear resistance Mechanical strength	conform/not conform passed/failed passed/failed 0-2000 MΩ passed/failed passed/failed passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3289	GOST IEC 61869-1, clause 7	Low-voltage equipment Measuring transformers	-	8504, 8419, 8468, 8505, 8511, 8535, 8536	Overtemperature Primary winding outputs testing with impulse voltage Outdoor transformer humidity testing EMC testing Accuracy class testing Testing of shell protection Shell tightness testing at ambient temperature Shell pressure testing Primary winding outputs testing by withstand voltage of industrial frequency Partial discharge level measurement Test of intersectional insulation by withstanding voltage of industrial frequency Secondary winding outputs testing by withstand voltage of industrial frequency Accuracy class testing Marking testing Measurement of electrical capacitance and tangent of loss angle Transferable voltage testing Mechanical strength testing Test of resistance to electric arc under internal short circuit conditions Shell tightness testing at low and high temperatures Determination of gas dew point temperature Corrosion resistance testing Fire resistance testing	passed/failed passed/failed

1	2	3	4	5	6	7
3292	GOST IEC 62031	Low-voltage equipment Light-emitting diode modules for general lighting	-	8543, 9405, 8541	Marking Contact clips Protective grounding Protection against accidental contact with energized parts Humidity resistance and insulation Electric strength Emergency mode Leakage paths and air gaps Screws, conductive parts and connections Corrosion resistance Heat, fire and surface current resistance Power consumption Light flux	conform/not conform passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 mm passed/failed passed/failed passed/failed conform/not conform conform/not conform
3293	GOST IEC 62040-1	Low-voltage equipment Uninterruptible power supply (UPS) systems with DC power storage	-	8504, 8507	Marking and instructions Touch current Short circuit voltage Heating Mechanical strength Protection against harmful penetration of dust, solid objects and moisture Insulation resistance Electric strength Leakage current Construction Components Power supply connection and other external flexible cables and cords Leakage paths, gaps and distances through insulation Tracking resistance Resistance Design features Incorrect usage and fault conditions Connection to telecommunication networks	conform/not conform 0-100 mA 0-100 % 0-500 °C absence/presence of damage passed/failed 0-2000 MΩ absence/presence of breakdown 0-500 mA passed/failed passed/failed 0-100 mm 0-100 mm passed/failed passed/failed passed/failed passed/failed
3294	GOST IEC 62053-31, clause 5	Two-wire pulse output devices for electromechanical and static counters	-	9028, 8537	Insulation testing Compliance with electrical requirements Interference emission Nanosecond interference immunity Immunity to high-frequency electromagnetic fields Resistance to electrostatic discharges Environmental conditions exposure Compliance with mechanical requirements Voltage dips and short interruptions exposure Electromagnetic compatibility Operability	passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
3295	GOST IEC 62053-61	Equipment for measuring AC electrical energy	-	9026	Device type testing Power consumption testing Test of voltage circuit power consumption Test of current circuit power consumption	description 0 - 50 VA 0 - 50 VA 0 - 50 VA

1	2	3	4	5	6	7
3296	GOST IEC 62208, clause 9	Low-voltage equipment Empty shells designed to be integrated with distribution and control equipment	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508-8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Marking Static load Lift Axial load of metal inserts Protection class against external mechanical shocks Protection class against access to hazardous parts and against penetration of external solid objects and/or water Thermostability Heat resistance Resistance to abnormal heat and fire Electric insulation strength Continuity of protection circuit UV resistance Corrosion resistance Thermal energy dissipation capability Dimensions	conform/not conform passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-1000 mm
3297	GOST IEC 62220-1	Medical diagnostic x-ray machines	-	9022	Protection against electric shock Identification, marking and documents Mains voltage Frequency Resistance Electric insulation strength	passed/failed passed/failed 0-500 V 1-100 Hz 0-500 Ω presence/absence of breakdown
3298	GOST IEC 62262	Electric equipment	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508-8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Protection class (IK code)	conform/not conform
3299	GOST IEC 62301	Household electrical appliances	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508-8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Voltage Frequency Current Time Power consumption Operational integrity	0-1000 V 0-100 Hz 0-100 A 0-9999 s 0-100 kW passed/failed

1	2	3	4	5	6	7
3300	GOST IEC 62311	Low-voltage equipment Electronic and electrical equipment	-	8519, 8521, 8525, 8526, 8543, 9028	Radiation frequency Power Distance Touch current	0-10000 MHz 0-10000 W 0-10000 mm 0-100 mA
3301	GOST IEC 62321-1	Electrical and radio electronic products	-	3922, 6301, 6306, 6307, 8413, 8414, 8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450, 8451, 8452, 8465, 8467, 8470, 8471, 8472, 8476, 8479, 8504, 8508, 8509, 8510, 8515, 8516, 8517, 8518, 8519, 8521, 8523, 8525, 8527, 8528, 8531, 8535, 8536, 8539, 8541, 8543, 8544, 9019, 9031, 9102, 9105, 9107, 9207, 9404, 9405, 9504, 9506	Sample preparation	-
3302	GOST IEC 62321-2	Electrical and radio electronic products	-	3922, 6301, 6306, 6307, 8413, 8414, 8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450, 8451, 8452, 8465, 8467, 8470, 8471, 8472, 8476, 8479, 8504, 8508, 8509, 8510, 8515, 8516, 8517, 8518, 8519, 8521, 8523, 8525, 8527, 8528, 8531, 8535, 8536, 8539, 8541, 8543, 8544, 9019, 9031, 9102, 9105, 9107, 9207, 9404, 9405, 9504, 9506	Sample preparation	-

1	2	3	4	5	6	7
3303	GOST IEC 62321-3-1	Electrical and radio electronic products	-	3922, 6301, 6306, 6307, 8413, 8414, 8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450, 8451, 8452, 8465, 8467, 8470, 8471, 8472, 8476, 8479, 8504, 8508, 8509, 8510, 8515, 8516, 8517, 8518, 8519, 8521, 8523, 8525, 8527, 8528, 8531, 8535, 8536, 8539, 8541, 8543, 8544, 9019, 9031, 9102, 9105, 9107, 9207, 9404, 9405, 9504, 9506	Lead content Cadmium content Mercury content Total chromium content Bromine content	10-250000 mg/kg 1-150 mg/kg 1-1000 mg/kg 10-1500 mg/kg 50-200000 mg/kg
3304	GOST IEC 62321-3-2	Electrical and radio electronic products Polymers	-	3922, 6301, 6306, 6307, 8413, 8414, 8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450, 8451, 8452, 8465, 8467, 8470, 8471, 8472, 8476, 8479, 8504, 8508, 8509, 8510, 8515, 8516, 8517, 8518, 8519, 8521, 8523, 8525, 8527, 8528, 8531, 8535, 8536, 8539, 8541, 8543, 8544, 9019, 9031, 9102, 9105, 9107, 9207, 9404, 9405, 9504, 9506	Total bromine content	96-976 mg/kg

1	2	3	4	5	6	7
3305	GOST IEC 62321-4 method AAC	Electrical and radio electronic products	-	3922, 6301, 6306, 6307, 8413, 8414, 8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450, 8451, 8452, 8465, 8467, 8470, 8471, 8472, 8476, 8479, 8504, 8508, 8509, 8510, 8515, 8516, 8517, 8518, 8519, 8521, 8523, 8525, 8527, 8528, 8531, 8535, 8536, 8539, 8541, 8543, 8544, 9019, 9031, 9102, 9105, 9107, 9207, 9404, 9405, 9504, 9506	Mercury content	1-1000 mg/kg
3306	GOST IEC 62321-5 method AAC	Electrical and radio electronic products Polymers, metals, electronics	-	3922, 6301, 6306, 6307, 8413, 8414, 8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450, 8451, 8452, 8465, 8467, 8470, 8471, 8472, 8476, 8479, 8504, 8508, 8509, 8510, 8515, 8516, 8517, 8518, 8519, 8521, 8523, 8525, 8527, 8528, 8531, 8535, 8536, 8539, 8541, 8543, 8544, 9019, 9031, 9102, 9105, 9107, 9207, 9404, 9405, 9504, 9506	Cadmium content Lead content Chromium content	1-100000 mg/kg 1-100000 mg/kg 1-100000 mg/kg
3307	GOST IEC 62321-7-1	Polymers, metals, electrical products	-	8536, 8537, 8539, 8541, 8543, 8544, 9001, 9019, 9032, 9100, 9107, 9200, 9207, 9405, 9504, 9506	Presence of hexavalent chromium	1-10000 mg/kg

1	2	3	4	5	6	7
3308	GOST IEC 62368-1	Low-voltage equipment	-	3922, 6301, 6306, 6307, 7324, 8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508-8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Mechanical injuries Chemical injuries Electrical injuries Occurrence of fire caused by electricity Thermal burns Radiation	description description description presence/absence of fire description description
3309	GOST IEC 62423, clause 9	Low-voltage equipment Switches	-	8536, 9107	Marking Basic provisions Mechanism Marking identification Gaps and insulation distances Trip-free mechanism Reliability of screws, conductive parts and connections Reliability of terminals for external conductors Protection against electric shock Heat resistance Resistance to abnormal heat and fire Insulation characteristics Overtemperature Insulation resistance to impulse voltage Temperature stability at 40 °C Aging of electronic components Mechanical and switching resistance Differential current operating characteristic Test of correct tripping in the case of continuously rising complex differential current Test of correct tripping in the case of suddenly appearing complex differential current Behaviour of RCDs functionally depending on the mains voltage Unwanted operation Behaviour in case of inrush differential currents Correct tripping of RCDs supplied only by two phases Verification of RCD characteristics type A Trip at $I_{\Delta m}$ Operational monitoring device Resistance to mechanical shocks and impacts Conventional non-operating current under overcurrent conditions	conform/not conform passed/failed passed/failed passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed passed/failed 0-300 °C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3310	GOST IEC 62471	Low-voltage equipment Lamps and bulb systems	-	8539, 9405, 8529, 9008, 8528	Wavelength Bandwidth Sensitivity across the spectrum Linearity Stability Spurious radiation - out of path, out of band Distance Synchrony Electrical mode Radiation dose limits Dimensions	passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed conform/not conform 0-1000 mm
3311	GOST IEC 62479	Low-voltage equipment Electronic and electrical equipment	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508-8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Assessment of low power electronic and electrical equipment for compliance with requirements on exposure conditions of electromagnetic fields Input power level Effective power level of antenna Instructions SAR limit value	conform/not conform passed/failed passed/failed passed/failed 0-1000 W/kg
3312	GOST IEC 62493	Low-voltage equipment Lighting equipment	-	8504, 8418, 8473, 8544, 8516, 8544, 9405	Power supply voltage Measurement time Radiation frequency Power Distance Touch current Level of lighting equipment electromagnetic field impact on human body	0-500 V 0-1000 ms 0-100 MHz 0-1000 W 0-10000 mm 0-100 mA conform/not conform

1	2	3	4	5	6	7
3313	GOST IEC 62552	Low-voltage equipment Household refrigeration appliances	-	8418, 8415, 8414	Marking Classification Rated gross volume Rated usable volume Rated usable storage area Door, lid and drawer seals tightness Door, lid and drawer strength Opening force of doors or lids Door, lid and drawer strength Mechanical strength of shelves and similar parts Storage temperature Condensing water vapour Energy consumption Overtemperature Freezing Ice production Time for temperature rise Extraneous smell and taste	conform/not conform description 0-10000 mm 0-10000 mm 0-10000 mm passed/failed passed/failed passed/failed passed/failed -30-30 °C passed/failed 0-500 kW h 0-300 °C -30-30 °C -30-30 °C 0-999 s passed/failed
3314	GOST IEC 62841-1	Low-voltage equipment Hand-held, portable and electric gardening machines	-	8467, 8430, 8459, 8467, 8203, 8207, 8515	Marking and instructions Protection against contact with conductive parts Power consumption Current consumption Heating Heat resistance Fire resistance Humidity resistance Corrosion resistance Overload protection for transformers and connected circuits Leakage current Electric strength Reliability Abnormal operational mode Mechanical safety Mechanical strength Construction Internal wiring Product accessories Power supply connection and external flexible cords Clips for external conductors Grounding Grounding resistance Screws and connections Current leakage paths, air gaps and insulation distances Noise and vibration measurement	passed/failed passed/failed 0-10000 W 0-100 A 0-300 °C passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 mA passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 Ω passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3315	GOST IEC 62841-2-2	Low-voltage equipment Screw driving machines and impact wrenches	-	8467, 8430, 8459, 8467, 8203, 8207, 8515	Marking and instructions Protection against contact with conductive parts Power consumption Current consumption Heating Heat resistance Fire resistance Humidity resistance Corrosion resistance Overload protection for transformers and connected circuits Leakage current Electric strength Reliability Abnormal operational mode Mechanical safety Mechanical strength Construction Internal wiring Product accessories Power supply connection and external flexible cords Clips for external conductors Grounding Grounding resistance Screws and connections Current leakage paths, air gaps and insulation distances Noise and vibration measurement	conform/not conform passed/failed 0-10000 W 0-100 A 0-300 °C passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 mA passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 Ω passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3316	GOST IEC 62841-2-4	Low-voltage equipment Flat grinding and belt sanding machines	-	8467, 8430, 8459, 8467, 8203, 8207, 8515	Marking and instructions Protection against contact with conductive parts Power consumption Current consumption Heating Heat resistance Fire resistance Humidity resistance Corrosion resistance Overload protection for transformers and connected circuits Leakage current Electric strength Reliability Abnormal operational mode Mechanical safety Mechanical strength Construction Internal wiring Product accessories Power supply connection and external flexible cords Clips for external conductors Grounding Grounding resistance Screws and connections Current leakage paths, air gaps and insulation distances Noise and vibration measurement	conform/not conform passed/failed 0-10000 W 0-100 A 0-300 °C passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 mA passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 Ω passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3317	GOST IEC 62841-2-5	Low-voltage equipment Circular saws	-	8467, 8430, 8459, 8467, 8203, 8207, 8515, 8465	Marking and instructions Protection against contact with conductive parts Power consumption Current consumption Heating Heat resistance Fire resistance Humidity resistance Corrosion resistance Overload protection for transformers and connected circuits Leakage current Electric strength Reliability Abnormal operational mode Mechanical safety Mechanical strength Construction Internal wiring Product accessories Power supply connection and external flexible cords Clips for external conductors Grounding Grounding resistance Screws and connections Current leakage paths, air gaps and insulation distances Noise and vibration measurement	conform/not conform passed/failed 0-10000 W 0-100 A 0-300 °C passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 mA passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 Ω passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3318	GOST IEC 62841-3-1	Low-voltage equipment Circular saws	-	8467, 8430, 8459, 8467, 8203, 8207, 8515, 8465	Marking and instructions Protection against contact with conductive parts Power consumption Current consumption Heating Heat resistance Fire resistance Humidity resistance Corrosion resistance Overload protection for transformers and connected circuits Leakage current Electric strength Reliability Abnormal operational mode Mechanical safety Mechanical strength Construction Internal wiring Product accessories Power supply connection and external flexible cords Clips for external conductors Grounding Grounding resistance Screws and connections Current leakage paths, air gaps and insulation distances Noise and vibration measurement	conform/not conform passed/failed 0-10000 W 0-100 A 0-300 °C passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 mA passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 Ω passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3319	GOST IEC 62841-3-6	Low-voltage equipment Hand-held, portable diamond point drilling machines with fluid system	-	8467, 8430, 8459, 8467, 8203, 8207, 8515, 8465	Marking and instructions Protection against contact with conductive parts Power consumption Current consumption Heating Heat resistance Fire resistance Humidity resistance Corrosion resistance Overload protection for transformers and connected circuits Leakage current Electric strength Reliability Abnormal operational mode Mechanical safety Mechanical strength Construction Internal wiring Product accessories Power supply connection and external flexible cords Clips for external conductors Grounding Grounding resistance Screws and connections Current leakage paths, air gaps and insulation distances Noise and vibration measurement	conform/not conform passed/failed 0-10000 W 0-100 A 0-300 °C passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 mA passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 Ω passed/failed passed/failed passed/failed
3320	GOST IEC/TS 60034-2-3	Electric rotating machines	-	8543, 8501	Losses Efficiency	0-8000 W 0-100 %
3321	GOST IEC/TS 60034-24	Electric rotating machines	-	8543, 8501	Frequency Current Shaft stresses	0-90 Hz 0-100 mA 0-1000 mV
3322	GOST IEC/TS 60034-27	Electric rotating machines	-	8543, 8501	Voltage Partial discharges	0-1000 V 0-1000 pC
3323	GOST IEC/TS 61170 clause 4 clause 5	Medical diagnostic x-ray machines	-	9022	Operating characteristics	passed/failed
3324	ГОСТ ISO 10130	Perfume and cosmetic products Personal protective equipment	-	3301-3307, 3401, 3808	Mass fraction of N-nitrosodiethanolamine (NDELA)	2-1000 µg/kg
3325	GOST ISO 10249	Fertilisers	-	3101-3105	Visual inspection Sample preparation	description -

1	2	3	4	5	6	7
3326	GOST ISO 10282	Sterile rubber surgical gloves disposable	-	-	Impermiability	sealed/unsealed
3327	GOST ISO 105-A01	Light industrial products Textiles	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619	Sample preparation Colouring resistance to physic-chemical influences	- 1-5 points
3328	GOST ISO 105-A02	Light industrial products Products for children and teenagers Textiles	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619	Colouring resistance to physic-chemical influences	1-5 points

1	2	3	4	5	6	7
3329	GOST ISO 105-A03	Products for children and teenagers Light industrial products Textiles	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619	Colouring resistance to physic-chemical influences (by degree of paint)	1-5 points
3330	GOST ISO 105-C10	Light industrial products Textiles	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Colouring resistance to washing with soap Colouring resistance to washing with soap and baking soda	1-5 points 1-5 points

1	2	3	4	5	6	7
3331	GOST ISO 105-X12	Light industrial products Textiles	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Colouring resistance to dry friction Colouring resistance to wet friction	1-5 points 1-5 points
3332	GOST ISO 10555-1	Sterile intravascular catheters	-	9018	Surface condition Corrosion resistance Tear force Tightness Rated dimensions Resistance to liquid leakage under pressure Leakage air resistance	description resistant/non-resistant 1-1000 N conform/not conform 0-1000 mm resistant/non-resistant resistant/non-resistant
3333	GOST ISO 10555-2	Sterile angiographic catheters	-	9018	Rated dimensions Tip configuration Leakage and damage resistance in high static pressure conditions Side holes	0-1000 mm conform/not conform resistant/non-resistant description
3334	GOST ISO 10555-3	Sterile venous central catheters	-	9018	Tip configuration Marking distances Marking channels Water flow rate through the catheter Tear force Side holes	conform/not conform 1-10 cm conform/not conform 0-1000 ml/min 1-1000 N description

1	2	3	4	5	6	7
3335	GOST ISO 10555-4	Sterile indwelling expanding catheters	-	9018	Marking Rated dimension Tip configuration Resistance to leakage and damage when filling the catheter with air	conform/not conform 0-1000 mm conform/not conform resistant/non-resistant
3336	GOST ISO 10555-5	Sterile intravascular peripheral catheters with internal needle	-	9018	Marking Colour code Cannula and tube connection strength Water flow rate through the catheter Fluid flow from the valve plug	conform/not conform conform/not conform weakened/not weakened 0-1000 ml/min 0-60 s
3337	GOST ISO 10993-10 clause 6.4	Personal protection equipment Medical devices	-	3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401- 6405	Irritant effect	0-3 points
3338	GOST ISO 1167-1	Thermoplastic pipes and piping parts	-	3917	Internal pressure resistance	resistant/non-resistant
3339	GOST ISO 11930 except clause 5.4.3	Perfume and cosmetic products Personal protective equipment	-	3301-3307, 3401	Antimicrobial protection assessment	1,0-9,9*10 ^[n] CFU/g (cm ^[3])
3340	GOST ISO 12100	machines	-	-	Exterior Risk assessment	description
3341	GOST ISO 13402	Surgical and dental hand instruments	-	9018	Resistance to autoclaving Resistant to corrosion in boiling water Resistance to copper sulfate solution Heat resistance	resistant/non-resistant resistant/non-resistant resistant/non-resistant resistant/non-resistant
3342	GOST ISO 13706	Pressurised equipment Air-cooled machines	-	8418	Ultrasonic inspection Radiographic inspection Magnetic powder inspection Capillary inspection Tightness Marking	conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform
3343	GOST ISO 13849-1	machine control system	-	-	Exterior Construction	description description

1	2	3	4	5	6	7
3344	GOST ISO 14184-1	Light industrial products Textiles	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6215, 6216, 6217, 6301-6304, 6401-6405, 6504, 6505 00, 6506, 9113, 9404	Free formaldehyde content Hydrolysed formaldehyde content	16-3500 mg/kg 16-3500 mg/kg
3345	GOST ISO 14184-2	Light industrial products Textiles	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6215, 6216, 6217, 6301-6304, 6401-6405, 6504, 6505 00, 6506, 9113, 9404	Free formaldehyde content	20-3500 mg/kg
3346	GOST ISO 14377	Food products Canned condensed milk	-	0201-0210, 0301-0308, 0401-0410, 0701-0710, 0712-0714, 0801-0811, 0813, 0814, 0901-0910, 1001-1008, 1101 00-1109, 1201-1210, 1212-1214, 1301, 1302, 1501-1504, 1506-1517, 1601 00-1605, 1701-1704, 1801-1806, 1901-1905, 2001-2009, 2101-2106, 2201-2209, 2302-2309, 2501, 3302, 3501-3505	Tin content	0,5-5 mg/kg
3347	GOST ISO 15585	Coal	-		Caking index	0,6 %-1,8 %
3348	GOST ISO 15645	Road construction and operational equipment	-	8544	Dimensional specifications Weight specifications	0 - 10000 mm 0 - 500 kg

1	2	3	4	5	6	7
3352	GOST ISO 16212	Perfume and cosmetic products Personal protective equipment	-	3301-3307, 3401, 3808	Yeast Mold fungi Yeast and mold fungi (total)	1,0-9,9*10 ^[n] CFU/g (cm ^[3]) 1,0-9,9*10 ^[n] CFU/g (cm ^[3]) 1,0-9,9*10 ^[n] CFU/g (cm ^[3])
3353	GOST ISO 16820	Products of various denominations	-	0201-0210, 0301-0308, 0401-0410, 0701-0710, 0712-0714, 0801-0811, 0813, 0814, 0901-0910, 1001-1008, 1101-1109, 1201-1210, 1212-1214, 1301, 1302, 1501-1504, 1506-1517, 1601-1605, 1701-1704, 1801-1806, 1901-1905, 2001-2009, 2101-2106, 2201-2209, 2302-2309, 2501, 3302, 3501-3505	Organoleptic analysis Methodology Sequential analysis	description description description
3354	GOST ISO 17075	Light industrial products Leather	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6215, 6216, 6217, 6301-6304, 6401-6405, 6504, 6505 00, 6506, 9113, 9404	Water-washable chromium (VI) content	3-100 mg/kg
3355	GOST ISO 17226-1	Light industrial products Leather	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6215, 6216, 6217, 6301-6304, 6401-6405, 6504, 6505 00, 6506, 9113, 9404	Formaldehyde content	0,05-500 mg/kg

1	2	3	4	5	6	7
3356	GOST ISO 17226-2	Light industrial products Leather	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6215, 6216, 6217, 6301-6304, 6401-6405, 6504, 6505 00, 6506, 9113, 9404	Formaldehyde content	0,5-500 mg/kg
3357	GOST ISO 17226-3	Light industrial products Leather	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6215, 6216, 6217, 6301-6304, 6401-6405, 6504, 6505 00, 6506, 9113, 9404	Formaldehyde content	0,05-500 mg/kg
3358	GOST ISO 17709	Light industrial productsy Footwear	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Sampling Conditioning	- -

1	2	3	4	5	6	7
3359	GOST ISO 1817	Rubber and thermoplastic elastomers	-	4002	Resistance to fluids Mass variation Volume variation Dimension variation Surface area variation Hardness variation Tensile strength properties variation Test of only one specimen surface Extractables	resistant/non-resistant 0,1-99,9 % 0,1-99,9 % 0,1-99,9 % 0,1-99,9 % 0,1-99,9 % 0,1-99,9 % 1-1000 g/m[2] 0,1-99,9 %
3360	GOST ISO 1833-1	Products for children and teenagers Light industrial products Textiles	-	3005, 3922, 3924, 3926, 4014, 4016, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 8715, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619, 3921, 4107, 4112-4114, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6113	Sampling Component content relative to total fibre mass (raw material composition)	-1

1	2	3	4	5	6	7
3361	GOST ISO 1833-10	Products for children and teenagers Light industrial products Textiles	-	3005, 3922, 3924, 3926, 4014, 4016, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 8715, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619, 3921, 4107, 4112-4114, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6113	Triacetate content	0-100 %

1	2	3	4	5	6	7
3362	GOST ISO 1833-11	Products for children and teenagers Light industrial products Textiles	-	3005, 3922, 3924, 3926, 4014, 4016, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 8715, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619, 3921, 4107, 4112-4114, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6113	Cellulose fibre content	0-100 %

1	2	3	4	5	6	7
3363	GOST ISO 1833-12	Products for children and teenagers Light industrial products Textiles	-	3005, 3922, 3924, 3926, 4014, 4016, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 8715, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619, 3921, 4107, 4112-4114, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6113	Acrylic fibre content Modified acrylic fibre content Polyvinyl chloride fibre content Elastane fibre content	0-100 % 0-100 % 0-100 % 0-100 %

1	2	3	4	5	6	7
3364	GOST ISO 1833-13	Products for children and teenagers Light industrial products Textiles	-	3005, 3922, 3924, 3926, 4014, 4016, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 8715, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619, 3921, 4107, 4112-4114, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6113	Polyvinyl chloride fibre content	0-100 %

1	2	3	4	5	6	7
3365	GOST ISO 1833-14	Products for children and teenagers Light industrial products Textiles	-	3005, 3922, 3924, 3926, 4014, 4016, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 8715, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619, 3921, 4107, 4112-4114, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6113	Acetate content	0-100 %

1	2	3	4	5	6	7
3366	GOST ISO 1833-15	Products for children and teenagers Textiles	-	3005, 3922, 3924, 3926, 4014, 4016, 4202, 4203-4303, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 8715, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6113	Nitrogen content Animal fibre content	0-100 % 0-100 %
3367	GOST ISO 1833-16	Products for children and teenagers Light industrial products Textiles	-	3005, 3922, 3924, 3926, 4014, 4016, 4202, 4203-4303, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 8715, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6113	Polypropylene content	0-100 %

1	2	3	4	5	6	7
3368	GOST ISO 1833-17	Products for children and teenagers Light industrial products Textiles	-	3005, 3922, 3924, 3926, 4014, 4016, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 8715, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619, 3921, 4107, 4112-4114, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6113	Polyvinyl chloride fibre content	0-100 %

1	2	3	4	5	6	7
3369	GOST ISO 1833-18	Products for children and teenagers Light industrial products Textiles	-	3005, 3922, 3924, 3926, 4014, 4016, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 8715, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619, 3921, 4107, 4112-4114, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6113	Silk content	0-100 %

1	2	3	4	5	6	7
3370	GOST ISO 1833-19	Products for children and teenagers Light industrial products Textiles	-	3005, 3922, 3924, 3926, 4014, 4016, 4202, 4203-4303, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 8715, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6113	Cellulose fibre content	0-100 %

1	2	3	4	5	6	7
3371	GOST ISO 1833-2	Products for children and teenagers Light industrial products Three-part fibre blends of any textile material	-	3005, 3922, 3924, 3926, 4014, 4016, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 8715, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619, 3921, 4107, 4112-4114, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6113	Content of different pure dry fibres in the mixture (raw material composition)	0-100 %

1	2	3	4	5	6	7
3372	GOST ISO 1833-20	Products for children and teenagers Light industrial products Textiles	-	3005, 3922, 3924, 3926, 4014, 4016, 4202, 4203-4303, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 8715, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6113	Elastane content	0-100 %

1	2	3	4	5	6	7
3373	GOST ISO 1833-21	Products for children and teenagers Light industrial products Textiles	-	3005, 3922, 3924, 3926, 4014, 4016, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 8715, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619, 3921, 4107, 4112-4114, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6113	Content of polyvinyl chloride, modified acrylic, elastane, acetate and triacetate fibres	0-100 %

1	2	3	4	5	6	7
3374	GOST ISO 1833-22	Products for children and teenagers Light industrial products Textiles	-	3005, 3922, 3924, 3926, 4014, 4016, 4202, 4203-4303, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 8715, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6113	Content of viscose, copper-ammonium, high-modulus fibre or lyocell	0-100 %
3375	GOST ISO 1833-24	Products for children and teenagers Light industrial products Textiles	-	3005, 3922, 3924, 3926, 4014, 4016, 4202, 4203-4303, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 8715, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6113	Polyether content	0-100 %

1	2	3	4	5	6	7
3376	GOST ISO 1833-25	Products for children and teenagers Light industrial products Textiles	-	3005, 3922, 3924, 3926, 4014, 4016, 4202, 4203-4303, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 8715, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6113	Polyether fibre content	0-100 %
3377	GOST ISO 1833-26	Products for children and teenagers Light industrial products Textiles	-	3005, 3922, 3924, 3926, 4014, 4016, 4202, 4203-4303, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 8715, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6113	Melamine fibre content	0-100 %

1	2	3	4	5	6	7
3378	GOST ISO 1833-3	Products for children and teenagers Light industrial products Textiles	-	3005, 3922, 3924, 3926, 4014, 4016, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 8715, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619, 3921, 4107, 4112-4114, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6113	Acetate content	0-100 %

1	2	3	4	5	6	7
3379	GOST ISO 1833-5	Products for children and teenagers Light industrial products Textiles	-	3005, 3922, 3924, 3926, 4014, 4016, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 8715, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619, 3921, 4107, 4112-4114, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6113	Viscose fibre content Copper-ammonium fibre content High-modulus fibre content	0-100 % 0-100 % 0-100 %

1	2	3	4	5	6	7
3380	GOST ISO 1833-6	Products for children and teenagers Light industrial products Textiles	-	3005, 3922, 3924, 3926, 4014, 4016, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 8715, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619, 3921, 4107, 4112-4114, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6113	Cotton content Content of viscose, copper-ammonium, high-modulus fibre or lyocell	0-100 % 0-100 %

1	2	3	4	5	6	7
3381	GOST ISO 1833-7	Products for children and teenagers Light industrial products Textiles	-	3005, 3922, 3924, 3926, 4014, 4016, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 8715, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619, 3921, 4107, 4112-4114, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6113	Polyamide fibre content	0-100 %

1	2	3	4	5	6	7
3382	GOST ISO 1833-8	Products for children and teenagers Light industrial products Textiles	-	3005, 3922, 3924, 3926, 4014, 4016, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 8715, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619, 3921, 4107, 4112-4114, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6113	Acetate content	0-100 %

1	2	3	4	5	6	7
3383	GOST ISO 1833-9	Products for children and teenagers Light industrial products Textiles	-	3005, 3922, 3924, 3926, 4014, 4016, 4202, 4203-4303, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 8715, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6113	Acetate content	0-100 %
3384	ГОСТ ISO 18415	Perfume and cosmetic products Personal protective equipment	-	3301-3307, 3401, 3808	Specific microorganisms <i>Pseudomonas aeruginosa</i> Specific microorganisms <i>Escherichia coli</i> Specific microorganisms <i>Staphylococcus aureus</i> Specific microorganisms <i>Candida albicans</i> Non-specific microorganisms	detected/not detected detected/not detected detected/not detected detected/not detected detected/not detected
3385	ГОСТ ISO 18416	Perfume and cosmetic products Personal protective equipment	-	3301-3307, 3401, 3808	<i>Candida albicans</i>	detected/not detected

1	2	3	4	5	6	7
3386	GOST ISO 18454	Light industrial products Footwear	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Conditioning Test conditions	- -
3387	GOST ISO 2005	Natural rubber latex concentrate	-	-	Sludge content	0-99,9 %
3388	GOST ISO 20433	Light industrial products Leather	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Colour resistance of leather to dry friction Colour resistance to wet friction	1-5 points 1-5 points
3389	GOST ISO 20645	Textiles	-	-	Antibacterial activity	presence/absence
3390	GOST ISO 21148	Perfume and cosmetic products Personal protective equipment	-	3301-3307, 3401, 3808	Sample preparation	-
3391	GOST ISO 21149	Perfume and cosmetic products Personal protective equipment	-	3301-3307, 3401, 3808	Mesophilic aerobic microorganisms	1,0-9,9*10[n] CFU/g (cm[3]) detected/not detected
3392	GOST ISO 21150	Perfume and cosmetic products Personal protective equipment	-	3301-3307, 3401, 3808	Escherichia coli	detected/not detected

1	2	3	4	5	6	7
3393	GOST ISO 21873-2	Mobile crushers	-	8474	Construction Exterior	conform/not conform description
3394	GOST ISO 22717	Perfume and cosmetic products Personal protective equipment	-	3301-3307, 3401 3808	Pseudomonas aeruginosa	detected/not detected
3395	GOST ISO 22718	Perfume and cosmetic products Personal protective equipment	-	3301-3307, 3401 3808	Staphylococcus aureus	detected/not detected
3396	GOST ISO 22867	Petrol chain saws, brush-cutters and petrol grass-trimmer	-	8467 8465	Vibration on the hand-held machine handles Vibration	0-10000 ms[2] 0-10000 ms[2]
3397	GOST ISO 2303	Rubbers	-	4001, 4002 4003	Tensile strength properties Rate of cure	0-800 % 1-480 min
3398	GOST ISO 2322	Rubbers	-	4001 , 4002 4003	Tensile strength properties Rate of cure	0-800 % 1-480 min
3399	GOST ISO 23409	Men's condoms made of synthetic materials or a mixture of synthetic materials and natural latex	-	4014	Tightness Defects Length Width Thickness Lubricant mass Bursting volume	sealed/unsealed description 100-300 mm 10-50 mm 0,001-1 mm 0,001-100 g 100-10000 cm ³
3400	GOST ISO 24442	Perfume and cosmetic products Personal protective equipment Cosmetic sunscreen products	-	3301-3307, 3808	Sun protection factor	0-100 SPF
3401	GOST ISO 24444	Perfume and cosmetic products Personal protective equipment	-	3301-3307, 3808	Sun protection factor	0-100 SPF
3402	GOST ISO 247	Rubbers, rubber compounds, curing agents	-	4001 , 4002 4003	Ash content	0,1-99,9 %
3403	GOST ISO 2475	Chloroprene rubbers	-	4001 , 4002 4003	Tensile strength properties Rate of cure	0-800 % 1-480 min
3404	GOST ISO 2476	Rubbers	-	4001 , 4002 4003	Tensile strength properties Rate of cure	0-800 % 1-480 min
3405	GOST ISO 248-1	Rubbers	-	4001 , 4002 4003	Volatile substance content	0,01-10,0 %

1	2	3	4	5	6	7
3406	GOST ISO 29621	Perfume and cosmetic products Personal protective equipment Cosmetics	-	3301-3307, 3401 3808	Microbiologically low risk	presence/absence
3407	GOST ISO 29941	Mechanical contraceptives Natural latex condoms	-	-	Nitrosamine content	0,1-200 ng/g
3408	GOST ISO 3071	Personal protection equipment Textiles	-	3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401- 6405	Hydrogen pH of aqueous extract	0,1-14 pH
3409	GOST ISO 3733	Petroleum products and bituminous materials	-	-	Water content	0,1-25 %
3410	GOST ISO 3758	Light industrial products Textile products	-	3921, 3926, 4107, 4112- 4114, 4202, 4203, 4302- 4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809- 5811, 5903, 5906, 6001- 6006, 6101-6110, 6112, 6113, 6115-6117, 6201- 6208, 6210-6217, 6301- 6304, 6401-6405, 6504- 6506, 9113, 9404	Marking	conform/not conform

1	2	3	4	5	6	7
3411	GOST ISO 3759	Textiles	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Sample preparation Labelling and measurement of samples Dimension variation	-1
3412	GOST ISO 4044	Leather	-	-	Sample preparation for chemical tests	-
3413	GOST ISO 4097	Rubbers	-	4001, 4002 4003	Tensile strength properties Rate of cure	0-800 % 1-480 min
3414	GOST ISO 4121	Products of various denominations	-	0201-0210, 0301-0308, 0401-0410, 0701-0710, 0712-0714, 0801-0811, 0813, 0814, 0901-0910, 1001-1008, 1101-1109, 1201-1210, 1212-1214, 1301, 1302, 1501-1504, 1506-1517, 1601-1605, 1701-1704, 1801-1806, 1901-1905, 2001-2009, 2101-2106, 2201-2209, 2302-2309, 2501, 3302, 3501-3505	Organoleptic analysis Rules for the application of quantitative scales	description description
3415	GOST ISO 4211	Furniture products Furniture Assessment of surface resistance to cold liquids	-	9401 9403	Resistance of surfaces to cold liquids	1-3 points
3416	GOST ISO 4211-2	Furniture products Furniture Surface test	-	9401 9403 9404	Resistant to damp heat	1-5 points
3417	GOST ISO 4211-3	Furniture products Furniture Surface test	-	9401 9403 9404	Resistance to dry heat	1-5 points
3418	GOST ISO 4211-4	Furniture products Furniture Surface test	-	9401 9403	Impact resistance	1-5 points

1	2	3	4	5	6	7
3419	GOST ISO 4643, Appendix A, B, C, D	Polymer footwear	-	6401-6405	Bending resistance of the shoe upper Crack growth resistance Height Thickness	passed/failed 1-999999 cycles 1-999999 cycles 0-300 mm 0-1000 mm 0-300 mm
3420	GOST ISO 5275	Petroleum products and hydrocarbon solvents.	-	2710	Content of thiols and other sulphur-containing substances	detected/not detected
3421	GOST ISO 5423	General purpose moulded polyurethane footwear	-	6401-6405	Bending resistance of the shoe upper Crack growth resistance Tear resistance Sampling and conditioning Height Thickness	passed/failed 1-999999 cycles 1-999999 cycles 0-300 mm 0-500 N/mm - 0-1000 mm 0-300 mm
3422	GOST ISO 6245	Oil and petroleum products	-	2709-2715	Ash content	0,001-0,180 % mass
3423	GOST ISO 6356	Textile and laminate floor coverings	-	3921, 3926, 4107, 4112 00 000 0-4114, 4202, 4203, 4302-4304 00 000 0, 5007, 5111-5113 00 000 0, 5208-5212, 5309- 5311 00, 5407, 5408, 5512-5516, 5602,5603, 5701-5705 00, 5801-5804, 5806, 5809 00 000 0-5811 00 000 0, 5903, 5906, 6001-6006, 6101-6117, 6201-6215, 6216 00 000 0, 6217, 6301-6304, 6401- 6405, 6504 00 000 0, 6505 00, 6506, 9113, 9404	Electrostatic properties	0,1-1 kV
3424	GOST ISO 7864	Single-use sterile injection needles	-	9018	Needle cleanliness Needle extract pH Tolerance of needle tube length Absence of needle tube defects Amount of lubricant Needle sharpness Strength of connection of needle head and needle tube Packaging quality Marking Extract preparation Needle tube dimensions Clearance of the lumen (of needle tube channel)	particle-free/contaminated 1-14 pH 1-4 mm presence/absence 0,01-0,25 g/cm3 острое/неострое 22-100 N conform/not conform conform/not conform - 0-1000 mm -

1	2	3	4	5	6	7
3425	GOST ISO 7886-1	Sterile single-use injection syringes	-	901831	Purity Acidity Alkalinity Extractable metal content Lubricity Capacity Cylinder dimensions Cylinder pin retainers Construction of piston rod Piston fit in cylinder Reference line Tip parameters "Dead" space Air permeability Piston water tightness Piston to rod separation Marking Extract preparation Tightness of the syringe piston Compatibility of syringes and injecting fluids	particle-free/contaminated 1-12 pH 1-12 pH 0,001-0,1 ml/kg 0,01-0,25 g/cm[2] 1-1000 ml 0-1000 mm conform/not conform conform/not conform conform/not conform in contact/not in contact with the inside surface of the cylinder 0,01-0,07 ml leakage is detected/not detected leakage is detected/not detected - conform/not conform conform/not conform - sealed/unsealed compatible/incompatible
3426	GOST ISO 7886-4	Sterile single-use injection syringes	-	901831	Acidity Alkalinity Extractable metal content Cylinder dimensions Construction of piston rod Tip parameters "Dead" space Air permeability Piston water tightness Verification of defacing device Marking Extract preparation	1-12 pH 1-12 pH 0,001-0,1 ml/kg 0-1000 mm conform/not conform 0,01-0,07 ml leakage is detected/not detected leakage is detected/not detected conform/not conform conform/not conform -
3427	GOST ISO 8009	Reusable diaphragms made of natural or silicone rubber	-	4014	Exterior Defects Length Width Thickness Tensile strength before and after thermal aging Relative elongation at break before and after thermal aging Compression resistance Degree of torsion in compression	description description 1-1000 mm 1-300 mm 0,001-25 mm 0,1-100 MPa 1-1000 % 0,1-99,9 % 1-360°
3428	GOST ISO 8319-1	Orthopaedic tools	-	9018	Dimensions Hardness Torque Marking	0-1000 mm 20-90 HRC (by Rockwell) 0,5-15 N*m conform/not conform

1	2	3	4	5	6	7
3429	GOST ISO 8319-2	Orthopaedic tools	-	9018	Dimensions Hardness Torque Screwdriver working part test Test of rod to handle connection Marking	0-1000 mm 20-90 HRC (by Rockwell) 0,5-15 N*m passed/failed passed/failed conform/not conform
3430	GOST ISO 8537	Single-use sterile injection syringes	-	901831	Purity Acidity Alkalinity Extractable metal content Lubricity Syringe and graduation dimensions Scale Cylinder dimensions Pin retainers Construction of piston rod Tip parameters "Dead" space Air permeability Piston water tightness Marking Verification of defacing device Extract preparation Force required for piston rod movement Pressurised connection of syringe tip and needle Connection of syringe and needle head or tube at suction	particle-free/contaminated 1-12 pH 1-12 pH 0,001-5,0 ml/kkgr lubricated/unlubricated 0-1000 mm applied/not applied 0-1000 mm presence/absence conform/not conform conform/not conform 0,01-0,07 ml leakage is detected/not detected leakage is detected/not detected conform/not conform conform/not conform - 0,1-15 N sealed/unsealed sealed/unsealed
3431	GOST ISO 8587	Products of various denominations	-	-	Organoleptic analysis Ranking	description description
3432	GOST ISO 8638	Set of bloodlines	-	9018905001 9018 39 ИЗ 3824 ИЗ 9021 ИЗ 9002	Structural strength Tightness of the injection unit Volume Inspection of pumping segments Marking Component connection dimensions Connection to the vascular access device Connections to assistive devices	sealed/unsealed sealed/unsealed 0,01-99,9 % conform/not conform conform/not conform 0-1000 mm conform/not conform conform/not conform
3433	GOST ISO 8836	Aspiration catheters for the respiratory tract	-	9018	Marking Construction Construction reliability Residual vacuum Dimensions	conform/not conform conform/not conform 5-1000 N 0,01-0,50 kPa 0-1000 mm
3434	GOST ISO 9585	Implants for surgery Straight plates for bone fracture fixation	-	9021399	Deflection Flexural rigidity Flexural strength	0,01-10 m 0,01-10 m 0,1-100 N*m

1	2	3	4	5	6	7
3435	GOST ISO/TR 17276	Perfume and cosmetic products Personal protective equipment	-	3301-3307, 3401, 3304, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401-6405	N-nitroso compounds content Probable total nitrosamine content (ATNC) N-nitrosoalkanolamine content (NDELA)	detected/not detected 50-500 µg/kg 20,0-1000 µg/kg
3436	GOST ISO/TR 17276 clause 2.4.2 clause 2.4.3	Perfume and cosmetic products Personal protective equipment	-	3301-3307, 3401, 3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401-6405	Lead content Arsenic content Cadmium content Lead content Arsenic content Cadmium content	0,000001-0,001 % 0,000001-0,001 % 0,000001-0,001 % 0,05-10 mg/kg 0,05-10 mg/kg 0,01-1,0 mg/kg
3437	State pharmacopoeia GF XIV	Dietary supplement Active pharmaceutical substances Pharmaceutical products	-	3003-3004	Antibacterial activity Sampling Aerobic microorganisms - bacteria Aerobic microorganisms - yeasts Aerobic microorganisms - moulds Bile resistant Enterobacteriaceae Bacteria - Escherichia coli Bacteria Pseudomonas aeruginosa Bacteria Staphylococcus aureus Candida albicans fungi Total number of aerobic microorganisms Escherichia coli Staphylococcus aureus Pseudomonas aeruginosa Histamine in vitro Antimicrobial activity of antibiotics Efficacy of antimicrobial preservatives	detected/not detected - 1,0-9,9*10 ^[n] CFU/g (cm[3]) 1,0-9,9*10 ^[n] CFU/g (cm[3]) 1,0-9,9*10 ^[n] CFU/g (cm[3]) detected/not detected 1,0-9,9*10 ^[n] CFU/g (cm[3]) detected/not detected 1,0-9,9*10 ^[n] CFU/g (cm[3]) detected/not detected detected/not detected detected/not detected 1,0-9,9*10 ^[n] CFU/g (cm[3]) detected/not detected detected/not detected detected/not detected detected/not detected presence/absence presence/absence presence/absence

1	2	3	4	5	6	7
3438	State pharmacopoeia GF XIV	Dietary supplement Active pharmaceutical substances Pharmaceutical products	-	3003-3004	Extractable volume Mass (volume) of the package contents Degree of flowability Bioactive substances content Extent of pest infestation Ash insoluble in hydrochloric acid Total ash Sulphated ash Moisture Tannin content Ether oil content Hexachlorocyclohexane (HCCH) and its isomers DDD content DDE content DDT content HCB content Aldrin content Heptachlor content 2-Phenoxyethanol quantification Allergenic activity (in vitro tests)	0-1000 ml 0-6000 g 0-100 % 0,001-99,9 % I degree-III degree 0,01-99,9 % 0,01-99,0 % 0,01-99,9 % 0,01-99,0 % 0,01-99,0 % 0,01-99,0 % 0,01-99,0 % 0,001-1,0 mg/kg 0,001-1,0 mg/kg 0,001-1,0 mg/kg 0,001-1,0 mg/kg 0,001-1,0 mg/kg 0,001-1,0 mg/kg 0,001-1,0 mg/kg 20-10000 µg/ml presence/absence
3439	State pharmacopoeia GF XIV	Dietary supplement Active pharmaceutical substances Pharmaceutical products	-	3003-3004	Authenticity Mass fraction of active pharmaceutical ingredients Organoleptic parameters Sampling Density Refractive index Ether number Iodine number Saponification number Acid number Peroxide number Hydroxyl number Anisidine number Fluorine content Quantitative determination of substances Foreign impurities (purity) Mass homogeneity Solubility Dosing uniformity Fractional composition Stability Tint Sugar content	detected/not detected 0-100 % description - 0,001-1,8 g/cm[3] 1,300-1,700 0,1-100 mg/g 0,1-1000 g J2/100 g 0,1-100 mg/g 0,1-100 mg/g 0,1-1000 mmol O/g 0,1-100 mg/g 0-100 0,01-99,9 % 0,0001-99,0 % presence/absence passed/failed easily soluble/ almost insoluble passed/failed 0-100 % passed/failed conform/not conform to reference 0,01-99,9 %

1	2	3	4	5	6	7
3441	State pharmacopoeia GF XIV	Dietary supplement Active pharmaceutical substances Pharmaceutical products	-	3003-3004	Ethyl alcohol content Viscosity Vitamin A content (retinol acetate and retinol palmitate) Vitamin D content Vitamin E content Vitamin K1 (phytomenadione) content β -carotene content Vitamin B1 content Vitamin B2 content Vitamin B3 content Vitamin B5 content Vitamin B6 content Vitamin B12 content Vitamin d-biotin content Vitamin C content Rutin content Conductivity Hydrogen Index Residual organic solvents Transparency Turbidity Particle size Loss on drying Solidification temperature Temperature limits of distillation	0-98,0 % 0,001-10 000 mm[2]/s 0,001-10000 mg/kg 0,001-10000 mg/kg 0,001-100000 mg/kg 0,001-100000 mg/kg 0,001-10000 mg/kg 0,001-100000 mg/kg 0,001-100000 mg/kg 0,001-100000 mg/kg 0,001-100000 mg/kg 0,001-100000 mg/kg 0,001-100000 mg/kg 0,001-100000 mg/kg 0,001-10000 mg/kg 0,1-10000 mg/kg 10-100000 mg/kg 0,1-10000000 μ S/cm 0-14 pH 0,0001-1,0 % conform/not conform to reference conform/not conform to reference 0,5 -1500 μ m 0,01-99,9 % 0-100 $^{\circ}$ C 0-350 $^{\circ}$ C
3442	GOST ISO 25518	Disposable rubber gloves for general purposes	-	4015	Tightness Relative elongation Tensile force Dimensions	sealed/unsealed 0-2000 % 0-5000 N 0-1000 mm
3443	EN 1010-1	Graphic technology machinery Corrugated cardboard machines and machines for manufacture of flat cardboard and corrugated cardboard	-	84392	Marking	description

1	2	3	4	5	6	7
3444	Instruction 1.1.10-12-41 Hygienic assessment of medical devices	Products for children and teenagers Medical devices, materials used for their manufacture	-	3922-3924, 3926, 4014, 4016, 4303, 4304, 4818, 4820, 4823, 4901-4904, 5601, 5906, 6101-6112, 6114-6117, 6201-6211, 6213-6217, 6301-6304, 6401-6406, 6504-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9603, 9404, 9608, 9609, 9619	Odour Odour intensity Extracts odour Extracts odour intensity Extracts colour Extracts transparency Surface nature	description 0-5 points description 0-5 points description description description
3445	Instruction 1.1.10-12-96 Hygienic assessment of tissues clothes and footwear	Products for children and teenagers Light industrial products Personal protection equipment Fabrics, clothes and footwear	-	3922-3924, 3926, 4014, 4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6401-6406, 6504-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9603, 9608, 9609, 9619	Odour Odour intensity Local irritant action Irritant effect Sensitizing effect Dye effect on skin transition Level of electrostatic field strength	description 0-3 points detected/not detected detected/not detected detected/not detected detected/not detected 0,3-300 kV/m

1	2	3	4	5	6	7
3446	Instruction 2.3.3.10-15-64 Sanitary-chemical research of products made of polymer and other synthetic materials in contact with food	Packaging and closures Products for children and teenagers Toys Light industrial products Personal protection equipment Products made of polymers and other synthetic materials contacting with food	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4415, 4416, 4503, 4504, 4818-4821, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6305, 6307, 6401-6406, 6504-6506, 6911- 6914, 7010, 7013, 7310, 7323, 7418, 7607, 7612, 7615, 8213, 8215, 8309, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Odour Odour intensity Turbidity in extracts Sediment in extracts Staining Extraneous odour in extracts Extracts taste Total content of organic substances by oxidation Bromide content Total amino content Acrylonitrile and ammonia content Contents of oleic acid amide Benzazole content Presence of halides Ethylene glycol content Hexamethylenediamine content Dibutyl phthalate and dioctyl phthalate sum content Dibutylsbacinate content Dibutyl phthalate content Dioctyl phthalate content Dimethyl terephthalate content Diphenylolpropane content E-Caprolactam content Melamine content Methanol content Urea content Presence of salicylic acid Styrene content Triethylenetetramine content Urotropin content Phenol content	description 0-5 points description description description description description 0,5-10 mgO/dm[3] 0,1-100 mgBr/dm[3] 0-10 mgN/dm[3] 0,06-1,0 mg/dm[3] 0,1-10 mgN/dm[3] 0,05-5,0 mg/dm[3] detected/not detected 1,0-10 mg/dm[3] 1,25-5,0 mg/dm[3] 2,0-20 mg/dm[3] 5,0-20 mg/dm[3] 5,0-20 mg/dm[3] 5,0-20 mg/dm[3] 5,0-20 mg/dm[3] 0,02-2,0 mg/dm[3] 10-50 mg/dm[3] 0,2-20 mg/dm[3] 0,25-2,0 mg/dm[3] 0,4-4,0 mg/dm[3] detected/not detected 0,05-2,0 mg/dm[3] 1,0-20 mg/dm[3] 0,25-10 mg/dm[3] 0,1-10 mg/dm[3]

1	2	3	4	5	6	7
3449	Instruction 4.1.10-14-101 Research methods for polymeric materials for hygienic assessment	Products for children and teenagers Toys Light industrial products Polymers (extractions)	-	3213, 3407, 3922-3924, 3926, 4014, 4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6401-6406, 6504-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Lead content Cadmium content Zinc content Cobalt content Nickel content Caprolactam content Formaldehyde content Epichlorohydrin content	0,01-100 mg/dm[3] 0,01-200 mg/dm[3] 0,01-200 mg/dm[3] 0,05-50 mg/dm[3] 0,01-50 mg/dm[3] 0,02-10 mg/dm[3] 0,01-100 mg/dm[3] 0,01-4,0 mg/dm[3]
3450	Instruction 4.1.10-14-101 Research methods for polymeric materials for hygienic assessment clause 4.2 clause 4.4 clause 4.7 clause 4.9 clause 4.11 clause 6.1 clause 6.2 clause 6.3 clause 6.4	Products for children and teenagers Toys Light industrial products Polymers (extractions)	-	3213, 3407, 3922-3924, 3926, 4014, 4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6401-6406, 6504-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Odour Odour intensity Extracts taste Extracts odour intensity Turbidity of extracts Sediment Foaming capacity Chromaticity Hydrogen index pH of the extract Bichromate oxidation Styrene content Acrylonitrile content Ammonia content Dibutyl phthalate content Diocetyl phthalate content Butyl stearate content Dibutylsecyl acetate content Diocetylsecyl acetate content Acetyltributylcitrate content Styrene content Styrene content Styrene content Phenol content Diphenylolpropane content Diocetyl phthalate content	description 0-5 points description 0-5 points description description description 0-70 colour degree 0-14 pH 0,5-100 mgO/dm[3] 0,05-1,0 mg/dm[3] 0,2-1,0 mg/dm[3] 0,06-1,0 mg/dm[3] 0,05-1,0 mg/dm[3] 0,05-1,0 mg/dm[3] 0,05-1,0 mg/dm[3] 0,05-1,0 mg/dm[3] 0,05-1,0 mg/dm[3] 0,05-1,0 mg/dm[3] 0,05-1,0 mg/dm[3] 0,005-0,5 mg/m[3] 0,02-1,0 mg/dm[3] 0,005-0,05 mg/dm[3] 0,001-0,05 mg/dm[3] 0,001-0,05 mg/dm[3] 0,05-1,0 mg/dm[3]

1	2	3	4	5	6	7
3451	Instruction 4.1.10-14-91 Method for determination of residual monomers and non-polymerizable impurities released from polystyrene plastics in water, model media and food	Products for children and teenagers Toys Light industrial products Personal protection equipment Polystyrene plastics (extractions)	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Styrene content Acrylonitrile content Methyl methacrylate content Ethylbenzene content	0,002-0,2 mg/dm[3] 0,002-0,2 mg/dm[3] 0,002-0,2 mg/dm[3] 0,001-0,1 mg/dm[3]
3452	Instruction 4.1.10-15-90 Implementation of state sanitary supervision over the production and use of polymeric materials of the polyolefin class intended for food contact	Products for children and teenagers Toys Light industrial products Personal protection equipment Polymeric materials of the polyolefin class intended for food contact (extractions)	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Odour Odour intensity of the sample Taste, aftertaste Intensity of taste and aftertaste Extract turbidity Sediment Isopropyl alcohol content Gasoline content Butyl alcohol content Heptane content Acetone content Ethyl acetate content Butyl acetate content Methyl acetate content Dichloroethane content Methylene chloride content Carbon tetrachloride content Hexane content Ethyl alcohol content Methyl alcohol content Butyl alcohol content Isobutyl alcohol content Propyl alcohol content Formaldehyde content Low polyolefin content	description 0-5 points description 0-5 points description description 0,01-0,5 mg/dm[3] 0,01-0,5 mg/dm[3] 0,01-0,5 mg/dm[3] 0,01-0,5 mg/dm[3] 0,01-0,5 mg/dm[3] 0,01-0,5 mg/dm[3] 0,01-0,5 mg/dm[3] 0,01-0,5 mg/dm[3] 0,01-0,5 mg/dm[3] 0,01-0,5 mg/dm[3] 0,01-0,5 mg/dm[3] 0,01-0,5 mg/dm[3] 0,01-0,5 mg/dm[3] 0,01-0,5 mg/dm[3] 0,01-0,5 mg/dm[3] 0,01-0,5 mg/dm[3] 0,01-0,5 mg/dm[3] 0,1-1,0 mg/dm[3] 0,001-1,0 %

1	2	3	4	5	6	7
3453	Instruction 4.1.10-15-92 Sanitary-chemical research of rubbers and products of them intended for contact with food	Products for children and teenagers Toys Light industrial products Personal protection equipment Rubber and products made of them intended to contact with foodstuffs (extractions)	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208- 5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809- 5811, 5903, 5906, 6001- 6006, 6101-6117, 6201- 6217, 6216, 6217, 6301- 6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Odour Odour intensity of the sample Taste, aftertaste Intensity of taste and aftertaste Extract turbidity Sediment Acetophenone content Thiuram D content Thiuram E content Thiuram ESP content Cimat content Ethylcimat content Vulcicam-P-Extra-H content Monoethylaniline content Altax content Captax content Sulphenamide C content Dithiomorpholine content Diphenylguanidine content Ahidol-1 content Naftam-2 content Antioxidant-P23 content Dibutyl phthalate content Diocetyl phthalate content Dicumyl peroxide content Polyethylene glycol ether isoctylphenol (OP-10) content Zinc content Barium content Acrylonitrile content Styrene content Acid number	description 0-5 points description 0-5 points description description 0,01-1,0 mg/dm[3] 0,025-1,0 mg/dm[3] 0,025-1,0 mg/dm[3] 0,025-1,0 mg/dm[3] 0,025-1,0 mg/dm[3] 0,025-1,0 mg/dm[3] 0,05-1,0 mg/dm[3] 0,03-1,0 mg/dm[3] 0,02-1,0 mg/dm[3] 0,03-1,0 mg/dm[3] 0,03-1,0 mg/dm[3] 0,05-1,0 mg/dm[3] 0,05-1,0 mg/dm[3] 0,01-1,0 mg/dm[3] 0,05-1,0 mg/dm[3] 0,02-1,0 mg/dm[3] 0,02-1,0 mg/dm[3] 0,01-1,0 mg/dm[3] 0,02-1,0 mg/dm[3] 0,005-1,0 mg/dm[3] 0,3-3,0 mg/dm[3] 0,002-0,06 mg/dm[3] 0,001-1,0 mg/dm[3] 0,01-100 mg KOH/g

1	2	3	4	5	6	7
3454	Instruction 4.1.11-11-13 Execution method measuring the concentration of chemicals in water	Products for children and teenagers Light industrial products Water (extractions)	-	3922-3924, 3926, 4014, 4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901- 4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701- 5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6401-6406, 6504-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9603, 9608, 9609, 9619	Styrene content Benzene content Toluene content Ethylbenzene content Chlorobenzene content O-xylene content	0,05-20 mg/dm[3] 0,005-2,0 mg/dm[3] 0,05-20 mg/dm[3] 0,005-2,0 mg/dm[3] 0,005-2,0 mg/dm[3] 0,025-10 mg/dm[3]
3455	Instruction 4.1.11-11-19 Execution method measuring the concentration of chemicals in water	Products for children and teenagers Light industrial products Water (extractions)	-	3922-3924, 3926, 4014, 4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901- 4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701- 5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6401-6406, 6504-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9603, 9608, 9609, 9619	Dimethyl ether of terephthalic acid content	0,15-3 mg/dm[3]

1	2	3	4	5	6	7
3456	Instruction for the sanitary and chemical examination of products made of polymeric materials intended for use in household and drinking water supply and water management, edited by I.I. Zaichenko № 4259	Products for children and teenagers Toys Light industrial products Products made of polymers and other synthetic materials (extractions)	-	3213, 3407, 3922-3924, 3926, 4014, 4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6401-6406, 6504-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Caprolactam content Epichlorohydrin content Styrene content Phenol content Diphenylolpropane content Diocetyl phthalate content Dibutyl phthalate content Lead content Cadmium content Zinc content Formaldehyde content Cobalt content Nickel content Odour Odour intensity of the sample Taste, aftertaste Intensity of taste and aftertaste Extract turbidity Sediment Foaming capacity Chromaticity	0,02-0,4 mg/dm[3] 0,01-0,2 mg/dm[3] 0,005-0,04 mg/dm[3] 0,001-0,02 mg/dm[3] 0,001-0,02 mg/dm[3] 0,05-1,0 mg/dm[3] 0,01-0,2 mg/dm[3] 0,01-0,2 mg/dm[3] 0,01-0,2 mg/dm[3] 0,01-0,2 mg/dm[3] 0,01-0,2 mg/dm[3] 0,05-1,0 mg/dm[3] 0,01-0,2 mg/dm[3] description 0-5 points description 0-5 points description description description description
3457	Instruction for the sanitary and chemical examination of products made of polymer and other synthetic materials intended for contact with food № 880	Products for children and teenagers Toys Light industrial products Personal protection equipment Products made of polymers and other synthetic materials, intended to contact with foodstuffs	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Surface colour Surface Odour Odour intensity Extracts turbidity Extracts sediment Extracts odour Extracts odour intensity Extracts taste Iron content Calcium content Cobalt content Silica content Manganese content Arsenic content Lead content Copper content Zinc content Titanium content Fluorine content Chromium content	description description description 0-5 points description description description 0-5 points description detected/not detected detected/not detected detected/not detected detected/not detected detected/not detected detected/not detected 1-2 mg/dm[3] 10-50 mg/dm[3] 0,1-10 mg/dm[3] 0,1-10 mg/dm[3] 0,01-0,1 mg/dm[3] 0,15-1,5 mg/dm[3]

1	2	3	4	5	6	7
3458	Instruction for the sanitary and chemical examination of products made of polymer and other synthetic materials intended for contact with food № 880	Products for children and teenagers Toys Light industrial products Personal protection equipment Products made of polymers and other synthetic materials, intended to contact with foodstuffs	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Total amino compound content Acrylonitrile content Oleic acid amide content Benzene content Hexamethylenediamine content Dibutyl phthalate content Diocetyl phthalate content Butyryl stearate content Dibutylsecancenate content Acetyltributylcitrate content Dimethyl terephthalate content Diphenylpropane content Caprolactam content Aromatic hydrocarbons content 3,4-benzapyrene content Melamine content Methyl alcohol content Urea content Salicylic acid content	0,1-1,0 mgN/dm[3] 0,2-2,0 mg/dm[3] 0,1-1,0 mg/dm[3] 0,5-5,0 mg/dm[3] 0,25-1,0 mg/dm[3] 0,05-1,0 mg/dm[3] 0,05-1,0 mg/dm[3] 0,05-1,0 mg/dm[3] 0,05-1,0 mg/dm[3] 0,05-1,0 mg/dm[3] 0,2-2,0 mg/dm[3] 0,02-0,2 mg/dm[3] 0,01-0,1 mg/dm[3] detected/not detected detected/not detected 0,25-2,5 mg/dm[3] 10,0-100,0 mg/dm[3] detected/not detected
3459	Instruction for experimental clinical approbation cosmetics dated 09.06.1986	Cosmetics Household chemicals Personal protection equipment	-	-	Clinical efficacy Consumer properties	presence/absence presence/absence
3460	M-02-2107-08 KZ.07.00.03017-2014	Work area air	-	-	Mass concentration of benz(a)pyrene	0,07-2,70 µg/m[3]
3461	M-02-902-143 FR.1.31.2017.25616	Snow cover samples	-	-	Mass fraction of benz(a)pyrene	1,0-2000 ng/kg

1	2	3	4	5	6	7
3462	MVI. MN 1402	Products for children and teenagers Toys Light industrial products Aqueous and aqueous-alcoholic substance simulating alcoholic drinks	-	3213, 3407, 3922-3924, 3926, 4014, 4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6401-6406, 6504-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Dibutyl phthalate (DBP) content Diocetyl phthalate (DOP) content	0,1-0,5 mg/dm ³ 1,0-4,0 mg/dm ³
3463	MVI. MN 3239	Food Products Food additives, flavourings and processing aids Speciality food	-	0201-0210, 0301-0308, 0401-0410, 0701-0710, 0712-0714, 0801-0814, 0901-0910, 1001-1008, 1101 00-1109, 1201-1210, 1212-1214, 1301, 1302, 1501-1504, 1506-1517, 1601 00-1605, 1701-1704, 1801-1806, 1901-1905, 2001-2009, 2101-2106, 2201-2209, 2302-2309, 2501, 3302, 3501-3505	Beta-carotene content	0,01-2000,0 mg/100g

1	2	3	4	5	6	7
3464	MVI. MN 1364	Food and blood serum	-	0201-0210, 0301-0308, 0401-0410, 0701-0710, 0712-0714, 0801-0811, 0813, 0814, 0901-0910, 1001-1008, 1101-1109, 1201-1210, 1212-1214, 1301, 1302, 1501-1504, 1506-1517, 1601 00-1605, 1701-1704, 1801-1806, 1901-1905, 2001-2009, 2101-2106, 2201-2209, 2302-2309, 2501, 3302, 3501-3505	Mass fraction of individual fatty acids Mass fraction of cholesterol	0,1-80000 mg % 0,1-2400 mg %
3465	MVI. MN 1401	Products for children and teenagers Toys Light industrial products Aqueous and aqueous-alcoholic substance simulating alcoholic drinks	-	3213, 3407, 3922-3924, 3926, 4014, 4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6401-6406, 6504-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Styrene content	0,005-0,03 mg/dm[3]

1	2	3	4	5	6	7
3466	MVI. MN 1924	Products for children and teenagers Toys Light industrial products Personal protection equipment Model environments simulating foodstuffs	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Phenol content Epichlorohydrin content	0,005-0,2 mg/dm[3] 0,005-0,2 mg/dm[3]
3467	MVI. MN 2367	Products for children and teenagers Toys Light industrial products Model environments simulating foodstuffs	-	3213, 3407, 3922-3924, 3926, 4014, 4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6401-6406, 6504-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Dimethyl ether of terephthalic acid content	0,75-3,0 mg/dm[3]

1	2	3	4	5	6	7
3468	MVI. MN 2558	Products for children and teenagers Toys Light industrial products Personal protection equipment Extractions of model environments simulating foodstuffs	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Acetaldehyde content Acetone content	0,1-0,4 mg/dm ³ 0,05-0,2 mg/dm ³
3469	MVI. MN 1489	Products for children and teenagers Toys Water extractions Water	-	2201, 3213, 3407, 3922-3924, 3926, 4014, 4016, 4303, 4304, 4818, 4820, 4823, 4901-4904, 5601, 5906, 6101-6112, 6114-6117, 6201-6211, 6213-6217, 6301-6304, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9503-9506, 9508, 9603, 9404, 9608, 9609, 9619	Benz(a)pyrene content	0,002-0,1 µg/dm ³

1	2	3	4	5	6	7
3470	MVI. MN 3057	Packaging and closures Products for children and teenagers Toys Light industrial products Personal protection equipment Water (water extractions)	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4415, 4416, 4503, 4504, 4818-4821, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6305, 6307, 6401-6406, 6504-6506, 6911- 6914, 7010, 7013, 7310, 7323, 7418, 7607, 7612, 7615, 8213, 8215, 8309, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Mass concentration of copper Mass concentration of zinc Mass concentration of lead Mass concentration of cadmium Mass concentration of manganese Mass concentration of nickel Mass concentration of iron Mass concentration of cobalt Mass concentration of chromium	0,005-5,0 mg/dm[3] 0,0025-2,0 mg/dm[3] 0,02-10,0 mg/dm[3] 0,001-2,0 mg/dm[3] 0,0025-5,0 mg/dm[3] 0,0025-10,0 mg/dm[3] 0,005-10,0 mg/dm[3] 0,0025-10,0 mg/dm[3] 0,005-10,0 mg/dm[3]
3471	Methodology 49-9804	Toys Personal protection equipment Air (extractions)	-	3213, 3304, 3401, 3407, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401-6405, 9503-9506, 9508	Mass concentration of dibutyl phthalate Mass concentration of dioctyl phthalate	0,05-10,0 mg/dm[3] 0,05-10,0 mg/dm[3]

1	2	3	4	5	6	7
3472	Guidelines for the sanitary and hygienic assessment of rubber and latex medical products dated 19.12.1986	Products for children and teenagers Toys Rubber and latex medical devices	-	3922-3924, 3926, 4014, 4016, 4303, 4304 00 000 0, 4818, 4820, 4823, 4901-4904 00 000 0, 5601, 5906, 6101-6112, 6114-6117, 6201-6211, 6213-6217, 6301-6304, 6401-6406, 6504 00 000 0-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213 00 000 0, 8215, 8715 00, 9603, 9404, 9608, 9609, 9619 00 3213, 3407, 9503 00-9506, 9508	Thiurames content Tiumate content Ethylcimat content Volcalcite-P-extra-H content Dimethylamine content Diethylamine content Monoethylamine content Sulphenamide C content Captax content Altax content Dithiodimorpholine content Diphenylguanidine content Aniline content Ahidol-2 content Naftam-2 content Exterior Sample surface Odour of the sample Odour intensity of the sample Extracts taste Intensity of extracts aftertaste Turbidity, size and sediment properties of the extracts pH Oxidizability Dry residue	0,025-1000 mg/dm[3] 0,025-1000 mg/dm[3] 0,025-1000 mg/dm[3] 0,025-1000 mg/dm[3] 0,02-1000 mg/dm[3] 0,02-1000 mg/dm[3] 0,02-1000 mg/dm[3] 0,05-1000 mg/dm[3] 0,05-1000 mg/dm[3] 0,05-0,07 mg/dm[3] 0,02-1000 mg/dm[3] 0,05-1000 mg/dm[3] 0,01-1000 mg/dm[3] 0,06-1000 mg/dm[3] 0,03-1000 mg/dm[3] description description description 0-5 points description 0-5 points description 0-14 pH 0-25 cm[3] 0,001-99,9 %
3473	Guidelines for the sanitary and hygienic assessment of rubber and latex medical products dated 19.12.1986	Products for children and teenagers Toys Rubber and latex medical devices	-	3922-3924, 3926, 4014, 4016, 4303, 4304 00 000 0, 4818, 4820, 4823, 4901-4904 00 000 0, 5601, 5906, 6101-6112, 6114-6117, 6201-6211, 6213-6217, 6301-6304, 6401-6406, 6504 00 000 0-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213 00 000 0, 8215, 8715 00, 9603, 9404, 9608, 9609, 9619 00 3213, 3407, 9503 00-9506, 9508	Dibutyl phthalate content Diocetyl phthalate content Benzoic acid content Dicumyl peroxide content Acetophenone content Barium content Zinc content Lead content Calcium content Arsenic content Sulfide content Acrylonitrile content Chlorine content Ammonia content Amine content Formaldehyde content Phenol content 2,4-dichlorobenzoic (or benzoic) acid content Sulfate content Isoprene content Hydrogen sulphide content	0,1-1000 mg/dm[3] 0,1-1000 mg/dm[3] 0,01-1000 mg/dm[3] 0,01-0,02 mg/dm[3] 0,01-0,02 mg/dm[3] 0,3-1000 mg/dm[3] 0,25-1000 mg/dm[3] 0,15-1000 mg/dm[3] 1-1000 mg/dm[3] 0,008-1000 mg/dm[3] 1-1000 mg/dm[3] 0,03-1000 mg/dm[3] 0,2-1000 mg/dm[3] 0,3-1000 mg/dm[3] 0,7-1000 mg/m[3] 0,3-1000 mg/m[3] 0,1-1000 mg/dm[3] 0,01-1000 mg/dm[3] 3-1000 mg SO ₄ ⁻² /dm[3] 0,04-1000 µg/cm[3] 1,0-1000 mg/m[3]

1	2	3	4	5	6	7
3474	Methodical instructions for sanitary-chemical research of children's latex nipples and cans of nipples-pacifiers dated 19.10.90, edited by O.B. Arkhangelsky	Products for children and teenagers Toys Baby latex dummies and nipple cans	-	3922-3924, 3926, 4014, 4016, 4303, 4304 00 000 0, 4818, 4820, 4823, 4901-4904 00 000 0, 5601, 5906, 6101-6112, 6114-6117, 6201-6211, 6213-6217, 6301-6304, 6401-6406, 6504 00 000 0-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213 00 000 0, 8215, 8715 00, 9603, 9404, 9608, 9609, 9619 00 3213, 3407, 9503 00-9506, 9508	Odour Odour intensity Surface Extract turbidity Extract sediment Extract taste Intensity extract taste Extract odour Intensity of extract odour Permanganate oxidation Change of pH Agidol-2 content Zinc content Lead content Arsenic content N-nitrosoamine content N-nitrosoamine forming content	description 0-5 points description description description description 0-3 points description 0-5 points 0,5-10 mgO/dm[3] 0-14 0,02-0,1 mg/dm[3] 0,01-2,0 mg/dm[3] 0,15-3,0 mg/dm[3] 0,008-0,2 mg/dm[3] 0,1-1000 µg/dm[3] 0,1-1000 µg/dm[3]
3475	MR 01.022	Products for children and teenagers Toys Light industrial products Personal protection equipment Air extractions from materials of different compositions	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Acetaldehyde content Acetone content Ethyl acetate content Methanol content Isopropanol content N-propanol content Isobutanol content N-butanol content Methyl acetate content Ethanol content N-propyl acetate content Isobutyl acetate content Butyl acetate content	0,005-0,05 mg/m[3] 0,175-1,75 mg/m[3] 0,05-0,5 mg/m[3] 0,25-2,5 mg/m[3] 0,3-3,0 mg/m[3] 0,15-1,5 mg/m[3] 0,05-0,5 mg/m[3] 0,05-0,5 mg/m[3] 0,035-0,35 mg/m[3] 0,5-5,0 mg/m[3] 0,05-0,5 mg/m[3] 0,05-0,5 mg/m[3] 0,05-0,5 mg/m[3]

1	2	3	4	5	6	7
3476	MR 01.023	Products for children and teenagers Toys Light industrial products Personal protection equipment Air extractions from materials of different compositions	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Benzaldehyde content Benzene content Isopropylbenzene content A-methylstyrene content Styrene content Toluene content Ethylbenzene content M-xylene content O-xylene content P-xylene content Hexane content Heptane content P-propylbenzene content	0,005-0,06 mg/m[3] 0,005-0,06 mg/m[3] 0,005-0,06 mg/m[3] 0,005-0,06 mg/m[3] 0,001-0,012 mg/m[3] 0,005-0,06 mg/m[3] 0,005-0,06 mg/m[3] 0,005-0,06 mg/m[3] 0,005-0,06 mg/m[3] 0,005-0,06 mg/m[3] 0,005-0,06 mg/m[3] 0,005-0,06 mg/m[3] 0,005-0,06 mg/m[3] 0,005-0,06 mg/m[3]
3477	MR 01.024	Products for children and teenagers Toys Light industrial products Personal protection equipment Water extractions from materials of different compositions	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Acrylonitrile content Styrene content Acetaldehyde content Acetone content Benzene content Ethyl acetate content Methanol content Isopropanol content N-propanol content Isobutanol content N-butanol content M-xylene content O-xylene content P-xylene content Hexane content Heptane content Isopropylbenzene content α-methylstyrene content Toluene content Ethylbenzene content Methyl acetate content Propyl acetate content Butyl acetate content	0,008-0,1 mg/dm[3] 0,005-0,1 mg/dm[3] 0,05-1,0 mg/dm[3] 0,05-1,0 mg/dm[3] 0,005-0,1 mg/dm[3] 0,05-1,0 mg/dm[3] 0,1-1,0 mg/dm[3] 0,05-1,0 mg/dm[3] 0,05-1,0 mg/dm[3] 0,1-1,0 mg/dm[3] 0,1-1,0 mg/dm[3] 0,005-0,1 mg/dm[3] 0,005-0,1 mg/dm[3] 0,005-0,1 mg/dm[3] 0,005-0,1 mg/dm[3] 0,005-0,1 mg/dm[3] 0,005-0,1 mg/dm[3] 0,005-0,1 mg/dm[3] 0,005-0,1 mg/dm[3] 0,05-1,0 mg/dm[3] 0,05-1,0 mg/dm[3] 0,05-1,0 mg/dm[3]

1	2	3	4	5	6	7
3478	MR 01.025	Products for children and teenagers Toys Light industrial products Personal protection equipment Water extractions from materials of different compositions	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Dibutyl phthalate content Diocetyl phthalate content Dimethyl terephthalate content Dimethylphthalate content Diethyl phthalate content Butylbenzylphthalate content Bis-2-ethylhexyl phthalate content	0,08-1,5 mg/dm[3] 0,004-1,5 mg/dm[3] 0,08-2,0 mg/dm[3] 0,08-1,5 mg/dm[3] 0,08-1,5 mg/dm[3] 0,08-1,5 mg/dm[3] 0,08-1,5 mg/dm[3] 0,08-1,5 mg/dm[3]
3479	MR 01.035	Windscreen washer fluids	-	3402, 3820	Methanol content	0,1-5,0 mg/cm[3]
3480	MR 01.037	Detergents	-	-	Toxicity index	0-200 %
3481	MR 1327	Packaging and closures Air (extractions)	-	3923, 3925, 3926, 4415, 4416, 4503, 4504, 4819, 4821, 4823, 6305, 6307, 6909, 7010, 7310, 7607, 7612, 8309	Styrene content Coumarone content Indene content	0,2-2,0 mg/m3 1,0-10,0 mg/m3 0,5-5,0 µg/m3
3482	MR 1328	Packaging and closures Toys Personal protection equipment Water, air, biological substances	-	3213, 3923, 3925, 3926, 3304, 3401, 3407, 3808, 3900, 3926, 4000, 4015, 4203, 4415, 4416, 4503, 4504, 4819, 4821, 4823, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6305, 6307, 6401-6405, 6909, 7010, 7310, 7607, 7612, 8309, 9503-9506, 9508	Caprolactam content in air extracts Caprolactam content in water extracts	0,02-0,2 mg/m[3] 0,1-2,0 mg/dm[3]

1	2	3	4	5	6	7
3483	MR 1436	Packaging and closures Personal protection equipment Plastic products intended to contact with food	-	3304, 3401, 3808, 3900, 3923, 3925, 3926, 4000, 4015, 4203, 4415, 4416, 4503, 4504, 4819, 4821, 4823, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6305, 6307, 6401-6405, 6909, 7010, 7310, 7607, 7612, 8309	Diphenylolpropane content Cresol content Phenol content P-tretbutylphenol content	0,003-0,3 mg/l 0,01-0,1 mg/l 0,001-0,1 mg/l 0,003-0,3 mg/l
3484	MR 1503	Packaging and closures Products for children and teenagers Toys Light industrial products Personal protection equipment Polymeric materials used in the food and textile industry (water extractions)	-	3005, 3213, 3407, 3917, 3919-3924, 3926, 4014, 4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4415, 4416, 4503, 4504, 4803, 4806-4808, 4811, 4817, 4818-4821, 4823, 4901-4903, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601-5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6301-6307, 6401-6405, 6504-6506, 6909, 6912, 6914, 7010, 7013, 7020, 7117, 7310, 7323, 7324, 7326, 7418, 7607, 7612, 7615, 7616, 8113, 8211, 8213-8215, 8309, 8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470-8472, 8476, 8479, 8504, 8508-8510, 8515-8519, 8521, 8523, 8525, 8527, 8528, 8531, 8535, 8536, 8539, 8541, 8543, 8544, 9019, 9031, 9102, 9105, 9107, 9207, 9403-9405, 9503-9506	Hexamethylenediamine content	0,01-0,2 mg/l
3485	MR 1510	Polyvinyl chloride materials, water, sweat-mimicking substances and biological substances (blood, urine, organs)	-	-	Cadmium content	4-400 µg/dm[3]

1	2	3	4	5	6	7
3486	MR 1870	Packaging and closures Products for children and teenagers Toys Light industrial products Water, aqueous-alcoholic solutions and foodstuffs (extractions)	-	3213, 3407, 3922-3926, 4014, 4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4415, 4416, 4503, 4504, 4818-4821, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6305, 6307, 6401-6406, 6504-6506, 6909, 6911-6914, 7010, 7013, 7310, 7323, 7418, 7607, 7612, 7615, 8213, 8215, 8309, 8715 00, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Vinyl acetate content	0,05-1,0 mg/kg(l)
3487	MR 1941	Packaging and closures Products for children and teenagers Toys Personal protection equipment Polyvinyl chloride and food contact polymers, model compounds	-	3213, 3407, 3922-3926, 4014, 4016, 4303, 4304, 4415, 4416, 4503, 4504, 4818-4821, 4823, 4901-4904, 5601, 5906, 6101-6112, 6114-6117, 6201-6211, 6213-6217, 6301-6305, 6307, 6401-6406, 6504-6506, 6909, 6911-6914, 7010, 7013, 7310, 7323, 7418, 7607, 7612, 7615, 8213, 8215, 8309, 8715, 9503-9506, 9508, 9603, 9404, 9608, 9609, 9619	Vinyl chloride content	0,001-1,0 mg/kg(dm[3])
3488	MR 2.6.1.0092	Products based on natural materials (sanitary products, crockery, decorative and finishing materials, handicrafts)	-	2510, 2511, 2513, 6804, 6912	Radionuclide composition and specific activity of natural radionuclides	0,05-1000 Bq/kg 0,1-1000 μ Sv/h

1	2	3	4	5	6	7
3489	MR 2413	Packaging and closures Personal protection equipment Water extractions of polymeric materials	-	3304, 3401, 3808, 3900, 3923, 3925, 3926, 4000, 4015, 4203, 4415, 4416, 4503, 4504, 4819, 4821, 4823, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6305, 6307, 6401-6405, 6909, 7010, 7310, 7607, 7612, 8309	Epichlorohydrin content	0,01-1,0 mg/dm[3]
3490	MR 29 FC/2688 Express method	Products for children and teenagers Toys Light industrial products Air samples	-	3213, 3407, 3922-3924, 3926, 4014, 4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6401-6406, 6504-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Toxicity index	0-200 %

1	2	3	4	5	6	7
3493	MR 2915	Packaging and closures Products for children and teenagers Toys Light industrial products Water (extractions)	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3926, 4000, 4014-4016, 4203, 4303, 4304, 4415, 4416, 4503, 4504, 4818-4821, 4823, 4901-4904, 5601, 5906, 6101-6117, 6201-6211, 6213-6217, 6301-6305, 6307, 6401-6406, 6504-6506, 6909, 6911-6914, 7010, 7013, 7310, 7323, 7418, 7607, 7612, 7615, 8213, 8215, 8309, 8715, 9503-9506, 9508, 9603, 9404, 9608, 9609, 9619	Vinyl acetate content	0,1-10 mg/l
3494	MR 3315	Packaging and closures Personal protection equipment Air (extractions)	-	3304, 3401, 3808, 3900, 3923, 3925, 3926, 4000, 4015, 4203, 4415, 4416, 4503, 4504, 4819, 4821, 4823, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6305, 6307, 6401-6405, 6909, 7010, 7310, 7607, 7612, 8309	Formaldehyde content	0,01-1,0 mg/m[3]

1	2	3	4	5	6	7
3495	MU 1-40/3805 (122-5/72) Methodological guidelines for laboratory quality control of public catering products	Foodstuffs Drinks Tea, coffee, cocoa, chocolate, milkshakes Alcoholic drinks	-	0201-0210, 0301-0308, 0401-0410, 0701-0710, 0712-0714, 0801-0811, 0813, 0814, 0901-0910, 1001-1008, 1101-1109, 1201-1210, 1212-1214, 1301, 1302, 1501-1504, 1506-1517, 1601-1605, 1701-1704, 1801-1806, 1901-1905, 2001-2009, 2101-2106, 2201-2209, 2302-2309, 2501, 3302, 3501-3505	Sample preparation Freshness of infusion Mass fraction of extractive substances Tea strength Dried tea mass per serving Determination of baking soda and burnt sugar in brewed tea Detection of natural coffee substitution with coffee beverage Natural coffee grade per serving Mass of cocoa powder per serving Mass fraction of solids in coffee (cocoa) with milk Mass weight of sugar in black coffee, tea, coffee and cocoa with milk per serving Amount of milk in coffee (cocoa) with milk Amount of chocolate in chocolate drink Density of milk Relative density of juices Degree of dilution of the juice Mass fraction of fat in milkshakes Mass fraction of dry matter in milkshakes Ethanol Content Total extract content of alcoholic cocktails Mass fraction of carbohydrates Energy Value	- description 10,0-50,0 % description g/200 cm[3] detected/not detected detected/not detected g/200 cm[3] g/200 cm[3] 0-99 % g/200 cm[3] g/200 cm[3] 24,0-36,3 deg. 1,0000-1,4000 0-100 % 0,1-10,0 % 0,1-99,9 % 0-99,6 vol.% 0-20,0 g/cm[3] - -
3496	MU 1.1.037	Products for children and teenagers Toys Light industrial products Plastics, rubber, building and finishing materials	-	3213, 3407, 3922-3924, 3926, 4014, 4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801- 5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6401-6406, 6504-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503- 9506, 9508, 9603, 9608, 9609, 9619	Toxicity index	0-200 %

1	2	3	4	5	6	7
3497	MU 11-12-25	Products for children and teenagers Toys Light industrial products Personal protection equipment "Nitron D" fibre extractions (perspiration fluid)	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Mass concentration of acrylonitrile	0,01-0,60 mg/dm ³
3498	MU 11-12-26	Products for children and teenagers Light industrial products "Nitron D" fibre extractions (perspiration fluid)	-	3922-3924, 3926, 4014, 4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9603, 9608, 9609, 9619	Dimethylformamide content	5,0-200 mg/dm ³

1	2	3	4	5	6	7
3499	MU 1353	Clothing and footwear made of polymeric materials	-	-	Chemical migration Exterior Odour Heat transfer coefficient Bulk density Porosity Vapour permeability Air permeability Water permeability Hydroscopicity Water conductivity Water absorbency Volatility Electricity Pollution Microbial contamination	0,001-1000 mg/dm[3] description description conform/not conform 0,1-10 g/cm2 0,1-99,9 % conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform presence/absence 1,0-9,9*10[n] CFU/g (cm[3])
3500	MU 1424	Products for children and teenagers Toys External environment objects	-	3213, 3407, 3922-3924, 3926, 4014, 4016, 4303, 4304, 4818, 4820, 4823, 4901-4904, 5601, 5906, 6101-6112, 6114-6117, 6201-6211, 6213-6217, 6301-6304, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9503-9506, 9508, 9603, 9404, 9608, 9609, 9619	Sampling Preparation for the determination of carcinogenic PAHs	- -
3501	MU 1495a	Light industrial products Air (extractions)	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6215, 6216, 6217, 6301-6304, 6401-6405, 6504, 6505 00, 6506, 9113, 9404	Dimethylformamide content	1,0-10,0 mg/m[3]

1	2	3	4	5	6	7
3502	MU 266	Toys Light industrial products Personal protection equipment Air (extractions)	-	3213, 3304, 3401, 3407, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401-6405, 9503-9506, 9508 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Mass concentration of formaldehyde	0,01-0,25 mg/m[3]
3503	MU 268	Toys Light industrial products Air (extractions)	-	3213, 3407, 9503-9506, 9508 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Mass concentration of acrylonitrile Mass concentration of hydrogen cyanide	0,0005-5,0 mg/m[3] 0,00025-2,5 mg/m[3]

1	2	3	4	5	6	7
3504	MU 2704	Toys Light industrial products Personal protection equipment Air (extractions)	-	3213, 3304, 3401, 3407, 3808, 3900, 3921, 3926, 4000, 4015, 4107, 4112-4114, 4202-4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6210, 6211, 6216, 6301-6304, 6307, 6401-6405, 6504, 6505, 6506, 9113, 9404, 9503-9506, 9508	Mass concentration of dimethyl terephthalate (DMT) Mass concentration of methyltoluylate Mass concentration of dinyl	0,05-0,25 mg/m[3] 5-50 mg/m[3] 5-50 mg/m[3]
3505	MU 2715	Products for children and teenagers Toys Air (extractions)	-	3213, 3407, 3922-3924, 3926, 4014, 4016, 4303, 4304, 4818, 4820, 4823, 4901-4904, 5601, 5906, 6101-6112, 6114-6117, 6201-6211, 6213-6217, 6301-6304, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9503-9506, 9508, 9603, 9404, 9608, 9609, 9619	Mass concentration of epichlorohydrin	0,01-1,0 mg/m[3]
3506	MU 2902	Toys Light industrial products Work area air (extractions)	-	3213, 3407, 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6215, 6216, 6217, 6301-6304, 6401-6405, 6504, 6505 00, 6506, 9113, 9404, 9503-9506, 9508	Mass concentration of methanol Mass concentration of ethanol Mass concentration of isopropanol Mass concentration of n-propanol Mass concentration of iso-butanol Mass concentration of n-butanol Mass concentration of vtor-butanol	2,5-25 mg/m[3] 2,5-25 mg/m[3] 2,5-25 mg/m[3] 2,5-25 mg/m[3] 2,5-25 mg/m[3] 5,0-25 mg/m[3] 2,5-25 mg/m[3]

1	2	3	4	5	6	7
3507	MU 3049	Livestock and poultry products	-	0201-0210, 0301-0308, 0401-0410, 0701-0710, 0712-0714, 0801-0811, 0813, 0814, 0901-0910, 1001-1008, 1101-1109, 1201-1210, 1212-1214, 1301, 1302, 1501-1504, 1506-1517, 1601 00-1605, 1701-1704, 1801-1806, 1901-1905, 2001-2009, 2101-2106, 2201-2209, 2302-2309, 2501, 3302, 3501-3505	Residues of tetracycline antibiotics Residues of zincbacitracin Residues of penicillin Residues of streptomycin	0,01 ... 100 µg/ml 0,02 ... 100 µg/ml 0,01 ... 100 µg/ml 0,5... 100 µg/ml
3508	MU 3151	Biological substances	-	-	Alpha-HCCH content Beta-HCCH content Gamma-HCCH content Delta-HCCH content 2,4'-DDE content 4,4'-DDE content 2,4'-DDD content 4,4'-DDD content 2,4'-DDT content 2,4'-DDT content Hexachlorobenzene content	0,1-1000 µg/kg(l) 0,4-1000 µg/kg(l) 0,1-1000 µg/kg(l) 0,1-1000 µg/kg(l) 2,5-1000 µg/kg(l) 0,1-1000 µg/kg(l) 0,5-1000 µg/kg(l) 0,5-1000 µg/kg(l) 0,1-1000 µg/kg(l) 0,6-1000 µg/kg(l) 0,6-1000 µg/kg(l)
3509	MU 3999	Toys Light industrial products Personal protection equipment Work area air (extractions)	-	3213, 3304, 3401, 3407, 3808, 3900, 3921, 3926, 4000, 4015, 4107, 4112-4114, 4202-4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6210, 6211, 6216, 6301-6304, 6307, 6401-6405, 6504, 6505, 6506, 9113, 9404, 9503-9506, 9508	Mass concentration of ethylene glycol Mass concentration of methanol	0,25-20,0 mg/m[3] 1,0-10,0 mg/m[3]

1	2	3	4	5	6	7
3510	MU 4077 "Guidelines for the sanitary and hygienic examination of rubbers and products from them intended for contact with food products" dated 03.10.86 MR 29 FC/1683 Supplement N 1 to MU 4077	Packaging and closures Products for children and teenagers Toys Light industrial products Personal protection equipment Rubber and products made of them intended to contact with foodstuffs (extractions)	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4415, 4416, 4503, 4504, 4818-4821, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6305, 6307, 6401-6406, 6504-6506, 6911- 6914, 7010, 7013, 7310, 7323, 7418, 7607, 7612, 7615, 8213, 8215, 8309, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Sample preparation Odour Odour intensity of the sample Taste, aftertaste Intensity of taste and aftertaste Extract turbidity Sediment	- description 0-3 points description 0-3 points description description

1	2	3	4	5	6	7
3511	MU 4077 "Guidelines for the sanitary and hygienic examination of rubbers and products from them intended for contact with food products" dated 03.10.86 MR 29 FC/1683 Supplement N 1 to MU 4077	Packaging and closures Products for children and teenagers Toys Light industrial products Personal protection equipment Rubber and products made of them intended to contact with foodstuffs (extractions)	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4415, 4416, 4503, 4504, 4818-4821, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6305, 6307, 6401-6406, 6504-6506, 6911- 6914, 7010, 7013, 7310, 7323, 7418, 7607, 7612, 7615, 8213, 8215, 8309, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Acetophenone content Thiuram D content Thiuram E content Thiuram ESP content Ethylcymate content Cimat content Vulcacite-P-Extra-H content Monoethylaniline content Altax content Captax content Sulphenamide C content Dithiodimorpholine content Diphenylguanidine content Agidol-1 content Antioxidant P-23 (2,4,6-tritetrabutylphenol) content Naftam-2 content Dibutyl phthalate content Diocetyl phthalate content Dicumyl peroxide content Polyethylene glycol ether isoctylphenol (OP-10) content Zinc content Barium content Acrylonitrile content Styrene content Presence of NF dispersant Acid content	0,01-1,0 mg/dm[3] 0,025-1,0 mg/dm[3] 0,025-1,0 mg/dm[3] 0,025-1,0 mg/dm[3] 0,025-1,0 mg/dm[3] 0,025-1,0 mg/dm[3] 0,025-1,0 mg/dm[3] 0,05-1,0 mg/dm[3] 0,03-1,0 mg/dm[3] 0,02-1,0 mg/dm[3] 0,03-1,0 mg/dm[3] 0,03-1,0 mg/dm[3] 0,05-1,0 mg/dm[3] 0,05-1,0 mg/dm[3] 0,01-1,0 mg/dm[3] 0,1-1,0 mg/dm[3] 0,1-1,0 mg/dm[3] 0,01-1,0 mg/dm[3] 0,02-1,0 mg/dm[3] 0,005-1,0 mg/dm[3] 0,3-3,0 mg/dm[3] 0,03-1,0 mg/dm[3] 0,001-1,0 mg/dm[3] detected/not detected 0,01-100 mg KOH/g

1	2	3	4	5	6	7
3512	MU 4149	Products for children and teenagers Toys Light industrial products Personal protection equipment Polymeric materials of the polyolefin class intended for contact with food (extractions)	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Odour intensity of the sample Taste and aftertaste intensity Isopropyl alcohol content Butanol content Heptane content Gasoline content Acetone content Ethyl acetate content Methylene chloride content Carbon tetrachloride content Dichloroethane content Hexane content Ethyl alcohol content Butyl alcohol content Formaldehyde content Polyolefin low-molecular content	0-5 points 0-5 points 0,01-10,0 mg/l 0,01-10,0 mg/l 0,01-10,0 mg/l 0,01-10,0 mg/l 0,01-10,0 mg/l 0,01-10,0 mg/l 0,01-10,0 mg/l 0,01-10,0 mg/l 0,01-10,0 mg/l 0,01-10,0 mg/l 0,01-10,0 mg/l 0,1-10,0 mg/l 0-10 %
3513	MU 4168	Personal protection equipment Air (extractions)	-	3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401-6405	Benzene content Toluene content O-xylene content M-xylene content P-xylene content Ethylbenzene content Acetone content Cyclohexane content Ethyl acetate content Butyl alcohol content	5-50 mg/m[3] 5-50 mg/m[3] 5-50 mg/m[3] 5-50 mg/m[3] 5-50 mg/m[3] 5-50 mg/m[3] 5-50 mg/m[3] 5-50 mg/m[3] 5-50 mg/m[3] 5-50 mg/m[3]
3514	MU 4362	Biological substances	-	-	Organochlorine pesticide content Organophosphorus pesticide content Polychlorinated biphenyls content	0,001-1,0 mg/kg 0,001-1,0 mg/kg 0,001-1,0 mg/kg

1	2	3	4	5	6	7
3515	MU 4395	Packaging and closures Toys Personal protection equipment Varnished canning tins (extractions)	-	3213, 3923, 3925, 3926, 3304, 3401, 3407, 3808, 3900, 3926, 4000, 4015, 4203, 4415, 4416, 4503, 4504, 4819, 4821, 4823, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6305, 6307, 6401-6405, 6909, 7010, 7310, 7607, 7612, 8309, 9503-9506, 9508	Epichlorohydrin content Glycerine dichlorohydrin content Diphenylolpropane content Phenol content Zinc ion content Lead ion content Formaldehyde content Condition of lacquer coating before contact with model substances Condition of lacquer coating after contact with model substances Extraneous odour Odour and taste intensity Sediment and turbidity Colour	0,01-1,0 mg/l 0,01-1,0 mg/l 0,001-1,0 mg/l 0,001-1,0 mg/l 0,005-10 mg/l 0,01-10 mg/l 0,05-10 mg/l description description presence/absence 0-5 points presence/absence description
3516	MU 4398	Packaging and closures Toys Personal protection equipment Varnished canning tins (extractions)	-	3213, 3923, 3925, 3926, 3304, 3401, 3407, 3808, 3900, 3926, 4000, 4015, 4203, 4415, 4416, 4503, 4504, 4819, 4821, 4823, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6305, 6307, 6401-6405, 6909, 7010, 7310, 7607, 7612, 8309, 9503-9506, 9508	Epichlorohydrin content Glycerine dichlorohydrin content Diphenylolpropane content Phenol content Zinc ion content Lead ion content Formaldehyde content Condition of lacquer coating before contact with model substances Condition of lacquer coating after contact with model substances Extraneous odour Odour and taste intensity Sediment and turbidity Colour	0,01-1,0 mg/l 0,01-1,0 mg/l 0,001-1,0 mg/l 0,001-1,0 mg/l 0,005-10 mg/l 0,01-10 mg/l 0,05-10 mg/l description description presence/absence 0-5 points presence/absence description
3517	MU 4477	Toys Light industrial products Personal protection equipment Work area air (air extractions)	-	3213, 3304, 3401, 3407, 3808, 3900, 3921, 3926, 4000, 4015, 4107, 4112-4114, 4202-4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6210, 6211, 6216, 6301-6304, 6307, 6401-6405, 6504, 6505, 6506, 9113, 9404, 9503-9506, 9508	Benzene content P-xylene content Toluene content	2,5-25 mg/m[3] 5,0-250 mg/m[3] 2,5-250 mg/m[3]

1	2	3	4	5	6	7
3521	MUK 2.3.3.052	Packaging and closures Products for children and teenagers Toys Light industrial products Personal protection equipment Containers, crockery, packaging, equipment and other food contact products Products of polystyrene and styrene copolymers	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4415, 4416, 4503, 4504, 4818-4821, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6305, 6307, 6401-6406, 6504-6506, 6911- 6914, 7010, 7013, 7310, 7323, 7418, 7607, 7612, 7615, 8213, 8215, 8309, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Sample preparation Odour (taste and flavour) intensity Odour nature Change of sample colour Odour intensity of the extracts Sediment in the extract Turbidity in the extract Colour of the extract	- 0-5 points description yes/no 0-5 points presence/absence presence/absence description

1	2	3	4	5	6	7
3522	MUK 2.3.3.052, clause 8.1	Packaging and closures Products for children and teenagers Toys Light industrial products Personal protection equipment Containers, crockery, packaging, equipment and other food contact products Products of polystyrene and styrene copolymers		3213, 3304, 3401, 3407, 3808, 3900, 3922-3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4415, 4416, 4503, 4504, 4818-4821, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6305, 6307, 6401-6406, 6504-6506, 6911- 6914, 7010, 7013, 7310, 7323, 7418, 7607, 7612, 7615, 8213, 8215, 8309, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Mass concentration of styrene	0,01-0,1 mg/dm ³

1	2	3	4	5	6	7
3523	MUK 2.3.3.052, clause 8.2	Packaging and closures Products for children and teenagers Toys Light industrial products Personal protection equipment Containers, crockery, packaging, equipment and other food contact products Products of polystyrene and styrene copolymers	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4415, 4416, 4503, 4504, 4818-4821, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6305, 6307, 6401-6406, 6504-6506, 6911- 6914, 7010, 7013, 7310, 7323, 7418, 7607, 7612, 7615, 8213, 8215, 8309, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Mass concentration of styrene Mass concentration of methyl methacrylate Mass concentration of acrylonitrile	0,005-0,2 mg/dm[3] 0,010-0,2 mg/dm[3] 0,002-0,2 mg/dm[3]
3524	MUK 2.3.3.052, clause 8.2	Products for children and teenagers Toys Air (extractions)	-	3213, 3407, 3922-3924, 3926, 4014, 4016, 4303, 4304, 4818, 4820, 4823, 4901-4904, 5601, 5906, 6101-6112, 6114-6117, 6201-6211, 6213-6217, 6301-6304, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9503-9506, 9508, 9603, 9404, 9608, 9609, 9619	Mass concentration of epichlorohydrin	0,1-1,0 mg/m[3]

1	2	3	4	5	6	7
3525	MUK 2.3.3.052, clause 8.3	Packaging and closures Products for children and teenagers Toys Light industrial products Personal protection equipment Containers, crockery, packaging, equipment and other food contact products Products of polystyrene and styrene copolymers	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4415, 4416, 4503, 4504, 4818-4821, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6305, 6307, 6401-6406, 6504-6506, 6911- 6914, 7010, 7013, 7310, 7323, 7418, 7607, 7612, 7615, 8213, 8215, 8309, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Mass concentration of styrene	0,05-2,0 mg/dm ³

1	2	3	4	5	6	7
3526	MUK 2.3.3.052, clause 8.4	Packaging and closures Products for children and teenagers Toys Light industrial products Personal protection equipment Containers, crockery, packaging, equipment and other food contact products Products of polystyrene and styrene copolymers	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4415, 4416, 4503, 4504, 4818-4821, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6305, 6307, 6401-6406, 6504-6506, 6911- 6914, 7010, 7013, 7310, 7323, 7418, 7607, 7612, 7615, 8213, 8215, 8309, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Mass concentration of styrene	0,01-2,0 mg/dm ³

1	2	3	4	5	6	7
3527	MUK 2.3.3.052, clause 8.5	Packaging and closures Products for children and teenagers Toys Light industrial products Personal protection equipment Containers, crockery, packaging, equipment and other food contact products Products of polystyrene and styrene copolymers	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4415, 4416, 4503, 4504, 4818-4821, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6305, 6307, 6401-6406, 6504-6506, 6911- 6914, 7010, 7013, 7310, 7323, 7418, 7607, 7612, 7615, 8213, 8215, 8309, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Mass concentration of styrene Mass concentration of methyl methacrylate Mass concentration of acrylonitrile Mass concentration of ethylbenzene	0,002-0,15 mg/dm ³ 0,002-0,15 mg/dm ³ 0,002-0,15 mg/dm ³ 0,001-0,15 mg/dm ³
3528	MUK 4.1.025, clause 2.1	Products for children and teenagers Toys Light industrial products Environmental objects (extractions)	-	3213, 3407, 3922-3924, 3926, 4014, 4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6401-6406, 6504-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Acrylic acid content Methacrylic acid content	0,005-0,5 mg/m ³ 0,005-0,5 mg/m ³

1	2	3	4	5	6	7
3529	MUK 4.1.025, clause 2.2	Products for children and teenagers Toys Light industrial products Environmental objects (extractions)	-	3213, 3407, 3922-3924, 3926, 4014, 4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6401-6406, 6504-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Acrylic acid content Methacrylic acid content	0,04-5,0 mg/m[3] 0,04-5,0 mg/m[3]
3530	MUK 4.1.025, clause 2.3	Products for children and teenagers Toys Light industrial products Environmental objects (extractions)	-	3213, 3407, 3922-3924, 3926, 4014, 4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6401-6406, 6504-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Methyl methacrylate content Methyl acrylate content	0,002-0,2 mg/m[3] 0,002-0,2 mg/m[3]

1	2	3	4	5	6	7
3531	MUK 4.1.025, clause 2.4	Products for children and teenagers Toys Light industrial products Environmental objects (extractions)	-	3213, 3407, 3922-3924, 3926, 4014, 4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6401-6406, 6504-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Butyl acrylate content Butyl methacrylate content	0,002-0,1 mg/m[3] 0,002-0,1 mg/m[3]
3532	MUK 4.1.025, clause 2.5	Products for children and teenagers Toys Light industrial products Environmental objects (extractions)	-	3213, 3407, 3922-3924, 3926, 4014, 4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6401-6406, 6504-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	2-ethylhexyl acrylate content	0,001-0,1 mg/m[3]

1	2	3	4	5	6	7
3533	MUK 4.1.025, clause 3.1	Products for children and teenagers Toys Light industrial products Environmental objects (extractions)	-	3213, 3407, 3922-3924, 3926, 4014, 4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6401-6406, 6504-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Acrylic acid content Methacrylic acid content	0,02-1,0 mg/dm ³ 0,02-1,0 mg/dm ³
3534	MUK 4.1.025, clause 3.2	Products for children and teenagers Toys Light industrial products Environmental objects (extractions)	-	3213, 3407, 3922-3924, 3926, 4014, 4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6401-6406, 6504-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Methyl methacrylate content Methyl acrylate content	0,0008-0,5 mg/dm ³ 0,0008-0,5 mg/dm ³

1	2	3	4	5	6	7
3535	MUK 4.1.025, clause 3.3	Products for children and teenagers Toys Light industrial products Environmental objects (extractions)	-	3213, 3407, 3922-3924, 3926, 4014, 4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6401-6406, 6504-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Butyl acrylate content Butyl methacrylate content	0,001-0,5 mg/dm ³ 0,001-0,5 mg/dm ³
3536	MUK 4.1.025, clause 3.4	Products for children and teenagers Toys Light industrial products Environmental objects (extractions)	-	3213, 3407, 3922-3924, 3926, 4014, 4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6401-6406, 6504-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	2-ethylhexyl acrylate content	0,0005-0,5 mg/dm ³

1	2	3	4	5	6	7
3537	MUK 4.1.035	Washing off surfaces of equipment, building structures, skin and personal protective equipment	-	-	Mass concentration of ammonium perchlorate	0,001- 0,015 mg/dm[3]
3538	MUK 4.1.1044a	Products for children and teenagers Toys Light industrial products Personal protection equipment Air (extractions)	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Ethylamine content Dimethylamine content Dimethylformamide content Acrylonitrile content Diethylamine content Propylamine content Triethylamine content Acetonitrile content	0,001-0,1 mg/m[3] 0,001-0,1 mg/m[3] 0,001-0,1 mg/m[3] 0,01-1,0 mg/m[3] 0,01-1,0 mg/m[3] 0,05-2,0 mg/m[3] 0,05-2,0 mg/m[3] 0,05-2,0 mg/m[3]

1	2	3	4	5	6	7
3539	MUK 4.1.1045	Products for children and teenagers Light industrial products Personal protection equipment Air (extractions)	-	3304, 3401, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9603, 9608, 9609, 9619	Mass concentration of formaldehyde Mass concentration of acetic aldehyde Mass concentration of propionic aldehyde Mass concentration of oil aldehyde Mass concentration of valerian aldehyde Mass concentration of caproic aldehyde Mass concentration of enanthaldehyde Mass concentration of caprylic aldehyde Mass concentration of pelargonal aldehyde Mass concentration of caprine aldehyde	0,001-0,04 mg/m[3] 0,005-0,15 mg/m[3] 0,005-0,15 mg/m[3] 0,005-0,15 mg/m[3] 0,005-0,15 mg/m[3] 0,005-0,15 mg/m[3] 0,005-0,15 mg/m[3] 0,005-0,15 mg/m[3] 0,005-0,15 mg/m[3] 0,005-0,15 mg/m[3]
3540	MUK 4.1.1046	Products for children and teenagers Toys Light industrial products Personal protection equipment Air (extractions)	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	O-xylene content P-xylene content M-xylene content	0,05-2,5 mg/m[3] 0,05-2,5 mg/m[3] 0,05-2,5 mg/m[3]

1	2	3	4	5	6	7
3541	MUK 4.1.1046a	Products for children and teenagers Toys Light industrial products Air (extractions)	-	3213, 3407, 3922-3924, 3926, 4014, 4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6401-6406, 6504-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Mass concentration of methanol	0,05-5,0 mg/m[3]
3542	MUK 4.1.1053	Products for children and teenagers Toys Light industrial products Personal protection equipment Air (extractions)	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Mass concentration of formaldehyde	0,0015-0,75 mg/m[3]

1	2	3	4	5	6	7
3543	MUK 4.1.1205	Products for children and teenagers Light industrial products Personal protection equipment Water (extractions)	-	3304, 3401, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9603, 9608, 9609, 9619	Benzene content M-xylene content P-xylene content O-xylene content Tetrachloroethylene content Chlorobenzene content Ethylbenzene content Naphthalene content Toluene content Styrene content Isopropylbenzene content O-chlorotoluene content Trichloroethylene content	0,005-20 mg/dm[3] 0,005-20 mg/dm[3] 0,005-20 mg/dm[3] 0,005-20 mg/dm[3] 0,005-20 mg/dm[3] 0,005-20 mg/dm[3] 0,005-20 mg/dm[3] 0,03-20 mg/dm[3] 0,03-20 mg/dm[3] 0,03-20 mg/dm[3] 0,03-20 mg/dm[3] 0,03-20 mg/dm[3]
3544	MUK 4.1.1206	Products for children and teenagers Toys Light industrial products Personal protection equipment Water (extractions)	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Acrylonitrile content Acetonitrile content Dimethylformamide content Diethylamine content Triethylamine content	0,3-20,0 mg/dm[3] 0,3-20,0 mg/dm[3] 0,3-20,0 mg/dm[3] 0,3-20,0 mg/dm[3] 0,3-20,0 mg/dm[3]

1	2	3	4	5	6	7
3545	MUK 4.1.1209	Products for children and teenagers Toys Light industrial products Personal protection equipment Water (extractions)		3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	E-caprolactam content	0,25-10 mg/dm ³
3546	MUK 4.1.1255	Products for children and teenagers Toys Drinking water samples and water from surface and groundwater sources (extractions)		3213, 3407, 3922-3924, 3926, 4014, 4016, 4303, 4304, 4818, 4820, 4823, 4901-4904, 5601, 5906, 6101-6112, 6114-6117, 6201-6211, 6213-6217, 6301-6304, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9503-9506, 9508, 9603, 9404, 9608, 9609, 9619	Mass concentration of aluminium	0,01-5,0 mg/dm ³

1	2	3	4	5	6	7
3547	MUK 4.1.1256	Products for children and teenagers Toys Light industrial products Drinking water samples and water from surface and groundwater sources (extractions)		3213, 3407, 3922-3924, 3926, 4014, 4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6401-6406, 6504-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Mass concentration of zinc	0,005-2,0 mg/dm ³
3548	MUK 4.1.1257	Products for children and teenagers Toys Drinking water samples and water from surface and groundwater sources (extractions)	-	3213, 3407, 3922-3924, 3926, 4014, 4016, 4303, 4304, 4818, 4820, 4823, 4901-4904, 5601, 5906, 6101-6112, 6114-6117, 6201-6211, 6213-6217, 6301-6304, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9503-9506, 9508, 9603, 9404, 9608, 9609, 9619	Mass concentration of boron	0,05-5,0 mg/dm ³

1	2	3	4	5	6	7
3549	MUK 4.1.1258	Products for children and teenagers Light industrial products Drinking water samples and water from surface and groundwater sources (extractions)	-	3922-3924, 3926, 4014, 4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9603, 9608, 9609, 9619	Mass concentration of copper	0,005-5,0 mg/dm[3]
3550	MUK 4.1.1259	Products for children and teenagers Drinking water samples and water from surface and groundwater sources (extractions)	-	3922-3924, 3926, 4014, 4016, 4303, 4304, 4818, 4820, 4823, 4901-4904, 5601, 5906, 6101-6112, 6114-6117, 6201-6211, 6213-6217, 6301-6304, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9603, 9404, 9608, 9609, 9619	Mass concentration of iron	0,05-5,0 mg/dm[3]

1	2	3	4	5	6	7
3551	MUK 4.1.1263	Products for children and teenagers Toys Light industrial products Drinking water samples and water from surface and groundwater sources (extractions)	-	3213, 3407, 3922-3924, 3926, 4014, 4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6401-6406, 6504-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Mass concentration of total phenols Mass concentration of volatile phenols	0,0005-25 mg/dm ³ 0,0005-25 mg/dm ³
3552	MUK 4.1.1264	Drinking water samples and water from surface and groundwater sources	-	2201	Mass concentration of anionic SAA	0,025-2,0 mg/dm ³
3553	MUK 4.1.1265	Products for children and teenagers Toys Light industrial products Drinking water samples and water from surface and groundwater sources (extractions)	-	3213, 3407, 3922-3924, 3926, 4014, 4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6401-6406, 6504-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Mass concentration of formaldehyde	0,02-50 mg/dm ³

1	2	3	4	5	6	7
3554	MUK 4.1.1271	Products for children and teenagers Toys Light industrial products Personal protection equipment Working area air and atmospheric air of residential areas (extractions)	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Mass concentration of phenol	0,003-5,0 mg/m ³
3555	MUK 4.1.1272	Products for children and teenagers Toys Light industrial products Personal protection equipment Working area air and atmospheric air of residential areas (extractions)	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Mass concentration of formaldehyde	0,01-1,0 mg/m ³

1	2	3	4	5	6	7
3556	MUK 4.1.1471	Soil and solid mineral materials	-	-	Mass concentration of mercury	0,02 - 20,0 mg/kg
3557	MUK 4.1.1478	Products for children and teenagers Toys Light industrial products Personal protection equipment Atmospheric air, air environment (extractions)	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Mass concentration of phenol	0,0015-0,02 mg/m[3]
3558	MUK 4.1.1930	Personal protection equipment Work area air (extractions)	-	3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401-6405	Mass concentration of 4-methylphenylene-1,3-diisocyanate (toluene diisocyanate)	0,002-1,25 mg/m[3]

1	2	3	4	5	6	7
3559	MUK 4.1.1957	Products for children and teenagers Light industrial products Personal protection equipment Air (extractions)	-	3304, 3401, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9603, 9608, 9609, 9619	Mass concentration of vinyl chloride Mass concentration of acetaldehyde	0,005-0,1 mg/m[3] 0,005-0,1 mg/m[3]
3560	MUK 4.1.3086	Personal protection equipment Water extractions of polymeric materials used in the food industry	-	3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401-6405	Mass concentration of hexamethylenediamine	0,005-0,5 mg/dm[3]

1	2	3	4	5	6	7
3561	MUK 4.1.3166 FR.1.31.2013.16740	Products for children and teenagers Light industrial products Toys Personal protection equipment Water and water extractions of materials of different compositions	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Hexane content Heptane content Benzene content Toluene content Ethylbenzene content M-xylene content O-xylene content P-xylene content Isopropylbenzene content Styrene content Alpha-methylstyrene content Acetaldehyde content Acetone content Methyl acetate content Ethyl acetate content Methanol content Isopropanol content Acrylonitrile content Propanol content N-propyl acetate content Butyl acetate content Isobutanol content N-butanol content	0,005-0,1 mg/dm[3] 0,005-0,1 mg/dm[3] 0,005-0,1 mg/dm[3] 0,005-0,1 mg/dm[3] 0,005-0,1 mg/dm[3] 0,005-0,1 mg/dm[3] 0,005-0,1 mg/dm[3] 0,005-0,1 mg/dm[3] 0,005-0,1 mg/dm[3] 0,005-0,1 mg/dm[3] 0,005-0,1 mg/dm[3] 0,005-0,1 mg/dm[3] 0,05-1,0 mg/dm[3] 0,05-1,0 mg/dm[3] 0,05-1,0 mg/dm[3] 0,05-1,0 mg/dm[3] 0,05-1,0 mg/dm[3] 0,05-1,0 mg/dm[3] 0,01-0,1 mg/dm[3] 0,05-1,0 mg/dm[3] 0,05-1,0 mg/dm[3] 0,05-1,0 mg/dm[3] 0,05-1,0 mg/dm[3] 0,05-1,0 mg/dm[3]

1	2	3	4	5	6	7
3562	MUK 4.1.3167 FR.1.31.2013.16742	Packaging and closures Products for children and teenagers Light industrial products Toys Personal protection equipment Furniture products Atmospheric air, test chamber air and enclosed spaces air	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4415, 4416, 4503, 4504, 4818-4821, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6305, 6307, 6401-6406, 6504-6506, 6911- 6914, 7010, 7013, 7310, 7323, 7418, 7607, 7612, 7615, 8213, 8215, 8309, 8715, 9113, 9401, 9403, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Hexane content Heptane content Benzene content Toluene content Ethylbenzene content M-xylene content O-xylene content P-xylene content Isopropylbenzene content N-propylbenzene content Styrene content Alpha-methylstyrene content Benzaldehyde content	0,005-0,06 mg/m[3] 0,005-0,06 mg/m[3] 0,005-0,06 mg/m[3] 0,005-0,06 mg/m[3] 0,005-0,06 mg/m[3] 0,005-0,06 mg/m[3] 0,005-0,06 mg/m[3] 0,005-0,06 mg/m[3] 0,005-0,06 mg/m[3] 0,005-0,06 mg/m[3] 0,001-0,012 mg/m[3] 0,005-0,06 mg/m[3] 0,005-0,06 mg/m[3]

1	2	3	4	5	6	7
3564	MUK 4.1.3169 FR.1.31.2013.16764	Packaging and closures Products for children and teenagers Light industrial products Alcoholic products Personal protection equipment Toys Water and water extractions of materials of different compositions	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4415, 4416, 4503, 4504, 4818-4821, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6305, 6307, 6401-6406, 6504-6506, 6911- 6914, 7010, 7013, 7310, 7323, 7418, 7607, 7612, 7615, 8213, 8215, 8309, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Dimethyl terephthalate content Diethyl phthalate content Dibutyl phthalate content Butylbenzylphthalate content Bis(2-ethylhexyl)phthalate content Diocetyl phthalate content Dimethyl phthalate content	0,005-1,2 mg/dm[3] 0,005-1,2 mg/dm[3] 0,004-1,2 mg/dm[3] 0,004-1,2 mg/dm[3] 0,004-1,2 mg/dm[3] 0,01-1,2 mg/dm[3] 0,01-1,2 mg/dm[3]

1	2	3	4	5	6	7
3566	MUK 4.1.3171 FR.1.31.2013.16751	Packaging and closures Toys Products for children and teenagers Light industrial products Personal protection equipment Water and water extractions of materials of different compositions	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4415, 4416, 4503, 4504, 4818-4821, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6305, 6307, 6401-6406, 6504-6506, 6911- 6914, 7010, 7013, 7310, 7323, 7418, 7607, 7612, 7615, 8213, 8215, 8309, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Methanol content Ethanol content Acetaldehyde content Acetone content Methyl acetate content Methyl acrylate content Methyl methacrylate content Ethyl acrylate content Isobutyl acrylate content Butyl acrylate content Butyl methacrylate content Toluene content Styrene content α -methylstyrene content	0,02-0,6 mg/dm[3] 0,02-0,6 mg/dm[3] 0,005-0,6 mg/dm[3] 0,005-0,6 mg/dm[3] 0,005-0,6 mg/dm[3] 0,005-0,6 mg/dm[3] 0,005-0,6 mg/dm[3] 0,005-0,6 mg/dm[3] 0,005-0,6 mg/dm[3] 0,005-0,6 mg/dm[3] 0,005-0,6 mg/dm[3] 0,005-0,6 mg/dm[3] 0,005-0,6 mg/dm[3] 0,005-0,6 mg/dm[3] 0,005-0,6 mg/dm[3]
3567	MUK 4.1.580	Products for children and teenagers Toys Light industrial products Polyacrylonitrile fibre (extractions)	-	3213, 3407, 3922-3924, 3926, 4014, 4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6401-6406, 6504-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Mass concentration of acrylonitrile	0,007-0,1 mg/m[3]

1	2	3	4	5	6	7
3568	MUK 4.1.598	Products for children and teenagers Toys Light industrial products Personal protection equipment Air (extractions)	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Methanol content Acetone content Acetonitrile content Styrene content Benzene content Phenol content Toluene content Ethylbenzene content Chlorobenzene content M-xylene content P-xylene content O-xylene content Nitrobenzene content Aniline content Ethylmercaptan content Dimethylsulphide content Dimethyldisulphide content 1,1-dichloroethylene content Dichloromethane content Chloroform content Carbon tetrachloride content Trichloroethylene content Tetrachloroethylene content Bromoform content Chladone 114B2 (1,2-dibromo-1,1-2,2-tetrafluoroethane) content	0,1-3,0 mg/m[3] 0,1-3,0 mg/m[3] 0,1-3,0 mg/m[3] 0,001-0,05 mg/m[3]
3569	MUK 4.1.600	Products for children and teenagers Toys Light industrial products Personal protection equipment Air (extractions)	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Acetone content Methanol content Isopropanol content	0,07-4,00 mg/m[3] 0,30-10,00 mg/m[3] 0,30-10,00 mg/m[3]

1	2	3	4	5	6	7
3570	MUK 4.1.607	Products for children and teenagers Toys Personal protection equipment Air (extractions)	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4203, 4303, 4304, 4818, 4820, 4823, 4901-4904, 5601, 5906, 6101-6117, 6201-6211, 6213-6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9503-9506, 9508, 9603, 9404, 9608, 9609, 9619	Mass concentration of vinyl chloride	0,0025-0,05 mg/m ³
3571	MUK 4.1.611	Products for children and teenagers Toys Air (extractions)	-	3213, 3407, 3922-3924, 3926, 4014, 4016, 4303, 4304, 4818, 4820, 4823, 4901-4904, 5601, 5906, 6101-6112, 6114-6117, 6201-6211, 6213-6217, 6301-6304, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9503-9506, 9508, 9603, 9404, 9608, 9609, 9619	Mass concentration of dimethyl phthalate	0,005-0,100 mg/m ³
3572	MUK 4.1.614	Products for children and teenagers Toys Air (extractions)	-	3213, 3407, 3922-3924, 3926, 4014, 4016, 4303, 4304, 4818, 4820, 4823, 4901-4904, 5601, 5906, 6101-6112, 6114-6117, 6201-6211, 6213-6217, 6301-6304, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9503-9506, 9508, 9603, 9404, 9608, 9609, 9619	Mass concentration of diethyl phthalate	0,008-0,1 mg/m ³

1	2	3	4	5	6	7
3573	MUK 4.1.617	Products for children and teenagers Toys Light industrial products Personal protection equipment Air (extractions)	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Xylenols content Cresols content Phenol content	0,004-0,1 mg/m[3] 0,004-0,1 mg/m[3] 0,004-0,1 mg/m[3]

1	2	3	4	5	6	7
3574	MUK 4.1.618	Products for children and teenagers Light industrial products Personal protection equipment Air (extractions)	-	3304, 3401, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9603, 9608, 9609, 9619	Styrene content Acetophenone content Naphthalene content Acetone content Ethyl acetate content Methyl methacrylate content Isobutanol content Butanol content Butyl acetate content Cyclohexanone content Pentanal content Hexanal content Heptanal content Octanal content Nonanal content Decanal content Benzaldehyde content Hexane content Hexene-1 content Heptene-1 content Cyclohexane content Benzene content Toluene content O-xylene content P-xylene content M-xylene content Ethylbenzene content Methylstyrene content Isopropylbenzene content Propylbenzene content 1-methyl-3-ethylbenzene content	0,001-0,2 mg/m[3] 0,001-0,2 mg/m[3] 0,001-0,2 mg/m[3] 0,01-4,0 mg/m[3]

1	2	3	4	5	6	7
3575	MUK 4.1.620	Products for children and teenagers Light industrial products Personal protection equipment Air (extractions)	-	3304, 3401, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9603, 9608, 9609, 9619	Mass concentration of methyl acrylate	0,008-0,09 mg/m[3]
3576	MUK 4.1.624	Products for children and teenagers Toys Light industrial products Atmospheric air (extractions)	-	3213, 3407, 3922-3924, 3926, 4014, 4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6401-6406, 6504-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Mass concentration of methyl alcohol Mass concentration of ethyl alcohol	0,05-5,0 mg/m[3] 0,05-5,0 mg/m[3]

1	2	3	4	5	6	7
3578	MUK 4.1.647	Packaging and closures Products for children and teenagers Light industrial products Toys Personal protection equipment Water (extractions)	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3926, 4000, 4014-4016, 4203, 4303, 4304, 4415, 4416, 4503, 4504, 4818-4821, 4823, 4901-4904, 5601, 5906, 6101-6117, 6201-6211, 6213-6217, 6301-6305, 6307, 6401-6406, 6504-6506, 6909, 6911-6914, 7010, 7013, 7310, 7323, 7418, 7607, 7612, 7615, 8213, 8215, 8309, 8715, 9503-9506, 9508, 9603, 9404, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Phenol content	0,0005-0,1 mg/dm[3]

1	2	3	4	5	6	7
3580	MUK 4.1.650	Products for children and teenagers Toys Light industrial products Personal protection equipment Water (extractions)	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Acetone content Benzene content Methanol content O-xylene content M-xylene content P-xylene content Toluene content Ethylbenzene content Pentane content Hexane content Octane content Decane content	0,005-20 mg/dm[3] 0,005-20 mg/dm[3] 0,005-20 mg/dm[3] 0,005-20 mg/dm[3] 0,005-20 mg/dm[3] 0,005-20 mg/dm[3] 0,005-20 mg/dm[3] 0,005-20 mg/dm[3] 0,005-20 mg/dm[3] 0,005-20 mg/dm[3] 0,005-20 mg/dm[3] 0,005-20 mg/dm[3]
3581	MUK 4.1.651	Products for children and teenagers Toys Light industrial products Personal protection equipment Water (extractions)	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Toluene content	0,1-1,2 mg/dm[3]

1	2	3	4	5	6	7
3582	MUK 4.1.652	Products for children and teenagers Toys Personal protection equipment Water (extractions)	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4203, 4303, 4304, 4818, 4820, 4823, 4901-4904, 5601, 5906, 6101-6117, 6201-6211, 6213-6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9503-9506, 9508, 9603, 9404, 9608, 9609, 9619	Ethylbenzene content	0,005-0,5 mg/dm ³
3583	MUK 4.1.653	Personal protection equipment Water (extractions)	-	3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401-6405	Formaldehyde content	0,02-10,0 mg/m ³
3584	MUK 4.1.654	Products for children and teenagers Toys Light industrial products Water (extractions)	-	3213, 3407, 3922-3924, 3926, 4014, 4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6401-6406, 6504-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Mass concentration of butanal Mass concentration of butanol Mass concentration of isobutanol Mass concentration of 2-ethylhexanal Mass concentration of 2-ethylhexenal Mass concentration of 2-ethylhexanol	0,12-2,4 mg/dm ³ 0,015-0,3 mg/dm ³ 0,075-29 mg/dm ³ 0,004-0,08 mg/dm ³ 0,009-0,17 mg/dm ³ 0,04-0,8 mg/dm ³

1	2	3	4	5	6	7
3585	MUK 4.1.656	Products for children and teenagers Toys Light industrial products Personal protection equipment Water (extractions)	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Methyl methacrylate content Methyl acrylate content	0,005-0,1 mg/dm ³ 0,005-0,1 mg/dm ³
3586	MUK 4.1.657	Packaging and closures Products for children and teenagers Toys Personal protection equipment Water (extractions)	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3926, 4000, 4014-4016, 4203, 4303, 4304, 4415, 4416, 4503, 4504, 4818-4821, 4823, 4901-4904, 5601, 5906, 6101-6117, 6201-6211, 6213-6217, 6301-6305, 6307, 6401-6406, 6504-6506, 6909, 6911-6914, 7010, 7013, 7310, 7323, 7418, 7607, 7612, 7615, 8213, 8215, 8309, 8715, 9503-9506, 9508, 9603, 9404, 9608, 9609, 9619	Butyl acrylate content Butyl methacrylate content	0,005-0,1 mg/dm ³ 0,005-0,1 mg/dm ³

1	2	3	4	5	6	7
3587	MUK 4.1.658	Packaging and closures Products for children and teenagers Toys Light industrial products Personal protection equipment Water (extractions)	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4415, 4416, 4503, 4504, 4818-4821, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6305, 6307, 6401-6406, 6504-6506, 6911- 6914, 7010, 7013, 7310, 7323, 7418, 7607, 7612, 7615, 8213, 8215, 8309, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Acrylonitrile content	0,5-15 mg/dm ³

1	2	3	4	5	6	7
3588	MUK 4.1.662	Products for children and teenagers Toys Light industrial products Personal protection equipment Air (extractions)	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Mass concentration of styrene	0,001-0,020 mg/m ³

1	2	3	4	5	6	7
3589	MUK 4.1.737	Packaging and closures Products for children and teenagers Toys Light industrial products Personal protection equipment Water (extractions)	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4415, 4416, 4503, 4504, 4818-4821, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6305, 6307, 6401-6406, 6504-6506, 6911- 6914, 7010, 7013, 7310, 7323, 7418, 7607, 7612, 7615, 8213, 8215, 8309, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Phenol content 2-chlorophenol content 2,4-dichlorophenol content 2,6-dichlorophenol content O-cresol content M-cresol content P-cresol content 2,4,5-trichlorophenol content 2,4,6-trichlorophenol content Pentachlorophenol content 2,6-xylenol content Resorcinol content M-nitrophenol content	0,0005-0,01 mg/dm[3] 0,0005-0,01 mg/dm[3] 0,001-0,02 mg/dm[3] 0,001-0,02 mg/dm[3] 0,002-0,02 mg/dm[3] 0,002-0,02 mg/dm[3] 0,002-0,02 mg/dm[3] 0,002-0,02 mg/dm[3] 0,002-0,02 mg/dm[3] 0,002-0,02 mg/dm[3] 0,002-0,02 mg/dm[3] 0,12-2,5 mg/dm[3] 0,05-0,5 mg/dm[3] 0,03-0,3 mg/dm[3]

1	2	3	4	5	6	7
3591	MUK 4.1.739	Packaging and closures Products for children and teenagers Toys Light industrial products Personal protection equipment Water (extractions)	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4415, 4416, 4503, 4504, 4818-4821, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6305, 6307, 6401-6406, 6504-6506, 6911- 6914, 7010, 7013, 7310, 7323, 7418, 7607, 7612, 7615, 8213, 8215, 8309, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Styrene content Toluene content Ethylbenzene content Chlorobenzene content Benzene content O-xylene content	0,05-20 mg/dm[3] 0,05-20 mg/dm[3] 0,005-2,0 mg/dm[3] 0,005-2,0 mg/dm[3] 0,005-2,0 mg/dm[3] 0,025-10 mg/dm[3]

1	2	3	4	5	6	7
3592	MUK 4.1.745	Packaging and closures Products for children and teenagers Toys Light industrial products Personal protection equipment Water (extractions)	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4415, 4416, 4503, 4504, 4818-4821, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6305, 6307, 6401-6406, 6504-6506, 6911- 6914, 7010, 7013, 7310, 7323, 7418, 7607, 7612, 7615, 8213, 8215, 8309, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Dimethyl ether of terephthalic acid content	0,15-3 mg/dm ^[3]

1	2	3	4	5	6	7
3593	MUK 4.1.752	Packaging and closures Products for children and teenagers Toys Light industrial products Personal protection equipment Water (extractions)	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4415, 4416, 4503, 4504, 4818-4821, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6305, 6307, 6401-6406, 6504-6506, 6911- 6914, 7010, 7013, 7310, 7323, 7418, 7607, 7612, 7615, 8213, 8215, 8309, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Phenol content	0,0005-0,010 mg/dm[3]
3594	MUK 4.1.753	Food products Packaging and closures Products for children and teenagers Toys Water (Extracts)	-	3213, 3407, 3922-3926, 4014, 4016, 4303, 4304, 4415, 4416, 4503, 4504, 4818-4821, 4823, 4901-4904, 5601, 5906, 6101-6112, 6114-6117, 6201-6211, 6213-6217, 6301-6305, 6307, 6401-6406, 6504-6506, 6909, 6911-6914, 7010, 7013, 7310, 7323, 7418, 7607, 7612, 7615, 8213, 8215, 8309, 8715, 9503-9506, 9508, 9603, 9404, 9608, 9609, 9619	Formaldehyde content	0,02-10,0 mg/dm[3]

1	2	3	4	5	6	7
3595	MUK 4.1/4.3.1485	Products of light industry Products for children and adolescents Toys Personal protective equipment Clothing for children, teens and adults	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Electrostatic field strength Sample preparation Conditions for simulation of aqueous draws Conditions for modelling air hoods Hygiene assessment of nappies and pads	0,3-1000 kV/m - - - 0-4 points
3596	MUK 4.1/4.3.2155 Supplement to MUK 4.1/4.3.1485	Products of light industry Products for children and adolescents Toys Personal protective equipment Clothing for children, teens and adults	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Modelling conditions for water extracts	-

1	2	3	4	5	6	7
3597	MUK 4.2.1890, clause 4.3	Antibacterial medicines	-	0201-0210, 0301-0308, 0401-0410, 0701-0710, 0712-0714, 0801-0811, 0801-0814, 0901-0910, 1001-1008, 1101 00-1109, 1201-1210, 1212-1214, 1301, 1302, 1501-1504, 1506-1517, 1601 00-1605, 1701-1704, 1801-1806, 1901-1905, 2001-2009, 2101-2106, 2201-2209, 2302-2309, 2501, 3302, 3501-3505	Antimicrobial activity	presence/absence
3598	MUK 4.2.2316 clause 6.8	Bacteriological nutrient media	-	-	Total nitrogen content	0,01-99,99 %
3599	MUK 4.2.2316, clause 6.6	Bacteriological nutrient media	-	-	Qualitative determination of the absence of traces of protein	detected/not detected
3600	MUK 4.2.2316, clause 6.10	Bacteriological nutrient media	-	-	Sodium chloride content	0,01-99,99 %
3601	MUK 4.2.2316, clause 6.11	Bacteriological nutrient media	-	-	Mass loss on drying	0,01-99,99 %
3602	MUK 4.2.2316, clause 6.12	Bacteriological nutrient media	-	-	Dry residue content	0,01-99,99 %
3603	MUK 4.2.2316, clause 6.14	Bacteriological nutrient media	-	-	Jelly strength	0-3000 g
3604	MUK 4.2.2316, clause 6.15	Bacteriological nutrient media	-	-	Freezing temperature	20-50 °C
3605	MUK 4.2.2316, clause 6.16	Bacteriological nutrient media	-	-	Melting point	0-100 °C
3606	MUK 4.2.2316, clause 6.17	Bacteriological nutrient media	-	-	Melting duration	0-60 min
3607	MUK 4.2.2316, clause 6.18	Bacteriological nutrient media	-	-	Shelf life	conform/not conform
3608	MUK 4.2.2316, clause 6.9	Bacteriological nutrient media	-	-	Amine nitrogen content	0,01-99,99 %
3609	MUK 4.2.2316, clause 6.4	Bacteriological nutrient media	-	-	Colour	description
3610	MUK 4.2.2316, clause 6.7	Bacteriological nutrient media	-	-	Qualitative determination of peptide content	detected/not detected

1	2	3	4	5	6	7
3611	MUK 4.2.2316, clause 6.13	Bacteriological nutrient media	-	-	Sterility of the environment	sterile/non-sterile
3612	MUK 4.2.2316, clause 6.3	Bacteriological nutrient media	-	-	Solubility	soluble/unsoluble
3613	MUK 4.2.2316, clause 6.4	Bacteriological nutrient media	-	-	Transparency	transparent/untransparent
3614	MUK 4.2.2316, clause 6.5	Bacteriological nutrient media	-	-	Hydrogen indicator	1-14 pH
3615	MUK 4.2.2316, clause 7.1-7.2	Bacteriological nutrient media	-	-	Specific activity of nutrient media	presence/absence of growth
3616	MUK 4.2.2316, clause 7.4-7.5	Bacteriological nutrient media	-	-	Specific activity of nutrient media	presence/absence of growth
3617	MUK 4.2.2316, clause 7.8	Bacteriological nutrient media	-	-	Specific activity of nutrient media	presence/absence of growth
3618	MUK 4.2.2317, clause 6.2	Bacteriological nutrient media	-	-	Exterior: Physical condition Hygroscopicity (for dry preparations) Light sensitivity	description conform/not conform conform/not conform
3619	MUK 4.2.2942	Ambient objects of health facilities (wipes from surfaces, hands of staff) Air of health-care facilities	-	-	Staphylococci E. coli bacteria Salmonellae Pseudomonas aeruginosa Total number of microorganisms S. aureus Mold fungi Yeast fungi Sterility of medical devices Sterility of nutrient media	detected/not detected detected/not detected detected/not detected detected/not detected 1,0-9,9*10 ^[n] CFU/m ^[3] 1,0-9,9*10 ^[n] CFU/m ^[3] detected/not detected 1,0-9,9*10 ^[n] CFU/m ^[3] 1,0-9,9*10 ^[n] CFU/m ^[3] sterile/non-sterile sterile/non-sterile
3620	MUK 4.2.734	The production environment in enterprises producing immunobiological medicines	-	-	Regulations for microbiological control of the environment: Sampling Microbial contamination of the air Microbial contamination of work surfaces, clothing Microbial contamination of gloves, hands	- 1,0-9,9*10 ^[n] CFU/m ^[3] 1,0-9,9*10 ^[n] CFU/100cm ^[2] 1,0-9,9*10 ^[n] CFU/print

1	2	3	4	5	6	7
3621	MUK 4.2.801	Toys Personal protective equipment Perfumes and cosmetics	-	3213, 3407, 9503-9506, 9508 3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401-6405	Sampling Sample preparation Proprietary antimicrobial activity Total mesophilic aerobic and facultative anaerobic microorganisms Yeast, yeast-like and mouldy fungi Yeast Moulds Bacteria of the family Enterobacteriaceae Bacteria of the species Pseudomonas aeruginosa Bacteria of the Staphylococcus aureus genus Sterility	- - presence/absence of growth 1,0-9,9*10 ^[n] CFU/g (cm[3]) 1,0-9,9*10 ^[n] CFU/g (cm[3]) detected/not detected 1,0-9,9*10 ^[n] CFU/g (cm[3]) detected/not detected 1,0-9,9*10 ^[n] CFU/g (cm[3]) detected/not detected detected/not detected detected/not detected detected/not detected sterile/non-sterile
3622	IEC 60439-4	Low-voltage switchgear and controlgear	-	8537	Mechanical strength test Corrosion resistance test	Controls must be operable No traces of corrosion detected
3623	IEC 61223-3-1, clause 5	Medical diagnostic x-ray machines	-	9022	Visual inspection and functional and performance characteristics Input power	passed/failed 0-100 kW
3624	IEC 61223-3-1, clause 6	Medical diagnostic x-ray machines	-	9022	Anode current Quantity of heat Maximum continuous heat output	0-20 mA 0-1000 J 0-1000 W
3625	OFS.1.1.0004.15	General requirements	-	-	Sampling	-
3626	OFS.1.1.0005.15	Medicinal herbal raw materials and medicinal plant preparations	-	3003-3004	Sampling	-
3627	OFS.1.1.0008.15	Pharmaceutical substances and excipients, pharmaceutical preparations, medicinal products	-	3003-3004	Residual organic solvents, toxicity classes 1, 2, 3 toxicity Solvents with insufficient toxicity	0,0001-1,0 % 0,0001-1,0 %
3628	OFS.1.1.0009.18	Pharmaceutical substances Drugs, dietary supplements	-	3003-3004	Stability (shelf life, storage conditions, Stress tests)	passed/failed
3629	OFS.1.1.0015.15	Medicines	-	3003-3004	Fractional composition	0-100 %
3630	OFS.1.2.1.0004.15	Medicines	-	3003-3004	Hydrogen indicator	0-14 pH
3631	OFS.1.2.1.0006.15	Medicines	-	3003-3004	Degree of colouration (colour, colour of the solution)	conform/not conform to reference
3632	OFS.1.2.1.0007.15	Medicines	-	3003-3004	Transparency Degree of turbidity	conform/not conform to reference conform/not conform to reference
3633	OFS.1.2.1.0009.15	Pharmaceutical substances, excipients Pharmaceutical products	-	3003-3004	Particle dimension	0,5 -1500 µm

1	2	3	4	5	6	7
3634	OFS.1.2.1.0010.15	Medicines. Immunobiological medicines	-	3003-3004	Loss in mass on drying	0,01-99,9%
3635	OFS.1.2.1.0012.15	Medicines	-	-	Curing temperature	0-100°C
3636	OFS.1.2.1.0013.15	Medicines	-	3003-3004	Distillation temperature limits Boiling point	0-350°C 0-350°C
3637	OFS.1.2.1.0014.15, method 1	Pharmaceutical substances, excipients	-	3003-3004	Solubility	readily soluble/practically insoluble
3638	OFS.1.2.1.0014.15, method 1	Medicines	-	3003-3004	Density	0,001-1,8 g/cm3
3639	OFS.1.2.1.0014.15, method 2	Medicines	-	3003-3004	Density	0,001-1,8 g/cm3
3640	OFS.1.2.1.0014.15, method 3	Medicines	-	3003-3004	Density	0,01-1,8 g/cm3
3641	OFS.1.2.1.0015.15	Medicines Adhesives, Glycerine, gels and Diagnostic contact agents	-	3006 1520	Viscosity	0,001-10 000 mm[2]/s
3642	OFS.1.2.1.0016.15	Medicines	-	3003-3004	Ethyl alcohol content	0-98,0 %
3643	OFS.1.2.1.0017.15	Medicines Adhesives, Glycerine, gels and Diagnostic contact agents	-	3006 1520	Refractive index	1,300-1,700
3644	OFS.1.2.1.0020.15	Medicines	-	3003-3004	Electrical conductivity	0,1-10000000 µmSm/cm
3645	OFS.1.2.1.0022.15	Medicines	-	3003-3004	Quantification of substances	0,001-100 %
3646	OFS.1.2.1.1.0002.15	Medicines	-	3003-3004	Identification (subordination)	detected/not detected
3647	OFS.1.2.1.1.0003.15 (UV VIS spectrophotometry)	Medicines	-	3003-3004	Identification (subordination) Quantification of substances	detected/not detected 0,1-1000 mg/g
3648	OFS.1.2.1.1.0006.15 (fluorimetry)	Medicines	-	3003-3004	Quantification	0,1-1000 mg/g
3649	OFS.1.2.1.1.0008.15	Medicines	-	3003-3004	Identification of impurities Molecular weight Structure	description 1*10[4]-50*10[4] description
3650	OFS.1.2.1.1.0010.15 (method PΦA)	Medicines	-	3003-3004	Trace element content	0,0001-99,9 %
3651	OFS.1.2.1.19.0002.15	Medicines	-	3003-3004	Quantification of substances	0,0001-100 %

1	2	3	4	5	6	7
3652	OFS.1.2.1.2.0001.15	Medicines	-	3003-3004	Quantification Foreign impurities Authenticity Dosage uniformity	0,01-100 % presence/absence detected/not detected passed/failed
3653	OFS.1.2.1.2.0002.15	Medicines	-	3003-3004	Authenticity Foreign impurities Quantification	detected/not detected presence/absence 0,01-100 %
3654	OFS.1.2.1.2.0003.15 (TLC)	Medicines	-	3003-3004	Authenticity Foreign impurities (purity) Quantification	detected/not detected presence/absence 0,01-100 %
3655	OFS.1.2.1.2.0005.15 (HPLC)	Medicines	-	3003-3004	Authenticity Foreign impurities Dissolution Dosage uniformity, quantification	detected/not detected presence/absence soluble/insoluble passed/failed 0,01-100 %
3656	OFS.1.2.2.0001.15	Medicines	-	3003-3004	Aluminium Aromatic amines Ammonium Acetates Benzoates Bromides Bismuth Iron (II) Iron (III) Iodides Potassium Calcium Carbonates (hydrocarbonates) Magnesium Arsenic Sodium Nitrates Nitrite Mercury Salicylates Sulphates Sulphites Tartrates Phosphates Chlorides Zinc Citrates	detected/not detected detected/not detected
3657	OFS.1.2.2.2.0013.15	Medicines, medicinal plant material, medicinal plant preparations	-	3003,3004	Total ash	0,01-99,0 %
3658	OFS.1.2.2.2.0014.15	Medicines	-	3003,3004	Sulphated ash	0,01-99,9 %

1	2	3	4	5	6	7
3659	OFS.1.2.3.0001.15	Medicines	-	3003,3004	Fluoride content	0,01-99,0 %
3660	OFS.1.2.3.0004.15	Medicines	-	3003,3004	Acid number	0,1-100 mg/g
3661	OFS.1.2.3.0005.15	Medicines	-	3003,3004	Iodine number	0,1-1000 g J2/100 g
3662	OFS.1.2.3.0006.15	Medicines	-	3003,3004	Hydroxyl number	0,1-100 mg/g
3663	OFS.1.2.3.0007.15	Medicines	-	3003,3004	Peroxide number	0,1-1000 mmol O/g
3664	OFS.1.2.3.0008.15	Medicines	-	3003,3004	Saponification number	0,1-100 mg/g
3665	OFS.1.2.3.0009.15	Medicines	-	3003,3004	Ether number	0,1-100 mg/g
3666	OFS.1.2.3.0013.15	Medicines	-	3003,3004	Quantification of substances	0,0001-99,0 %
3667	OFS.1.2.3.0014.15	Medicines	-	3003,3004	Quantification of substances	0,0001-99,0 %
3668	OFS.1.2.3.0015.15	Medicines	-	3003,3004	Cation content (aluminium, bismuth, calcium, magnesium, lead, zinc)	0,0001...99,9 % 0,0001...99,9 % 0,0001...99,9 % 0,0001...99,9 % 0,0001...99,9 % 0,0001...99,9 %
3669	OFS.1.2.3.0017.15	Medicines	-	3003,3004	Vitamin A content (retinol acetate and retinol palmitate) Vitamin D content Vitamin E content Vitamin K1 (phytomenadione) content Carotene content Vitamin B1 content Vitamin B2 content Vitamin B3 content Vitamin B5 content Vitamin B6 content Vitamin B12 content Vitamin d-biotin content Vitamin C content Rutin content	0,001-10000 mg/kg 0,001-10000 mg/kg 0,001-10000 mg/kg 0,001-10000 mg/kg 0,001-10000 mg/kg 0,001-10000 mg/kg 0,001-10000 mg/kg 0,001-10000 mg/kg 0,001-10000 mg/kg 0,001-10000 mg/kg 0,001-10000 mg/kg 0,001-10000 mg/kg 0,001-10000 mg/kg 0,1-10000 mg/kg 0,1-10000 mg/kg
3670	OFS.1.2.3.0019.15	Medicines	-	3003,3004	Sugar content	0,01-99,9 %
3671	OFS.1.2.3.0020.15	Medicines	-	3003,3004	Phosphorus content	0,01-99,0 %

1	2	3	4	5	6	7
3672	OFS.1.2.4.0002.18	Medicines Medical probiotics Water	-	3003,3004	Antibacterial activity Sampling Aerobic microorganisms - bacteria Aerobic microorganisms - yeasts Aerobic microorganisms - moulds Enterobacteriaceae - bile resistant Bacteria - Escherichia coli Bacteria Pseudomonas aeruginosa Bacteria Staphylococcus aureus Candida albicans fungi Sampling Aerobic microorganisms Total number of aerobic microorganisms Escherichia coli Staphylococcus aureus Pseudomonas aeruginosa	detected/not detected - 1,0-9,9*10 ^[n] CFU/g (cm[3]) 1,0-9,9*10 ^[n] CFU/g (cm[3]) 1,0-9,9*10 ^[n] CFU/g (cm[3]) detected/not detected 1,0-9,9*10 ^[n] CFU/g (cm[3]) detected/not detected 1,0-9,9*10 ^[n] CFU/g (cm[3]) detected/not detected detected/not detected detected/not detected - 1,0-9,9*10 ^[n] CFU/g (cm[3]) 1,0-9,9*10 ^[n] CFU/g (cm[3]) detected/not detected detected/not detected detected/not detected
3673	OFS.1.2.4.0007.15	Medicines	-	3003,3004	Testing for histamine in vitro	presence/absence
3674	OFS.1.2.4.0010.18	Medicines	-	-	Antimicrobial activity of antibiotics	presence/absence
3675	OFS.1.2.4.0011.15	Medicines	-	3003,3004	Effectiveness of antimicrobial preservatives	presence/absence
3676	OFS.1.4.2.0002.18	Liquid dosage form for oral administration	-	3003,3004	Extractable volume	0-1000 ml
3677	OFS.1.4.2.0003.15	Drug forms for parenteral use	-	3003,3004	Extractable volume	0-1000 ml
3678	OFS.1.4.2.0007.15	Non-dosage forms	-	3003,3004	Mass (volume) of the package contents	0-6000 g
3679	OFS.1.4.2.0008.18	Dosage forms	-	3003,3004	Dosing uniformity	passed/failed
3680	OFS.1.4.2.0009.15	Dosage forms	-	3003,3004	Mass uniformity	passed/failed
3681	OFS.1.4.2.0016.15	Substances, excipients, powders and granules	-	3003,3004	Degree of friability	0-100 %
3682	OFS.1.5.1.0001.15	Medicinal herbal raw materials and medicinal plant preparations	-	3003,3004	Authenticity Content of biologically active substances	detected/not detected 0,001-99,9 %
3683	OFS.1.5.3.0001.15	Medicinal herbal raw materials and medicinal plant preparations	-	3003,3004	Radionuclide content	2-300 Bq
3684	OFS.1.5.3.0002.15	Medicinal herbal raw materials and medicinal plant preparations	-	3003,3004	Degree of infestation by stockpile pests	I degree-III degree

1	2	3	4	5	6	7
3685	OFS.1.5.3.0005.15	Medicinal herbal raw materials and medicinal plant preparations	-	3003,3004	Ash insoluble in hydrochloric acid	0,01-99,9 %
3686	OFS.1.5.3.0007.15	Medicinal herbal raw materials and medicinal plant preparations	-	3003,3004	Humidity	0,01-99,0 %
3687	OFS.1.5.3.0008.18	Medicinal herbal raw materials and medicinal plant preparations	-	3003,3004	Tannin content	0,01-99,0 %
3688	OFS.1.5.3.0009.15	Medicinal herbal raw materials and medicinal plant preparations	-	3003,3004	Lead content Arsenic content Cadmium content Mercury content	0,05-1,0 mg/kg 0,01-10 mg/kg 0,01-1,0 mg/kg 0,0025-5,00 mg/kg
3689	OFS.1.5.3.0010.15	Medicinal herbal raw materials and medicinal plant preparations	-	3003,3004	Essential oil content	0,01-99,0 %
3690	OFS.1.5.3.0011.15	Medicinal herbal raw materials and medicinal plant preparations	-	3003,3004	Content of hexachlorocyclohexane (HCCH) and its isomers DDD content Content of DDE DDT content HCB content Aldrin content Heptachlor content	0,001-1,0 mg/kg 0,001-1,0 mg/kg 0,001-1,0 mg/kg 0,001-1,0 mg/kg 0,001-1,0 mg/kg 0,001-1,0 mg/kg 0,001-1,0 mg/kg
3691	OFS.1.7.1.0001.15	Natural allergen preparations	-	3003,3004	Allergenic activity (in vitro tests)	presence/absence
3692	OFS.1.7.2.0013.15	Polymerase chain reaction (PCR)	-	-	Sample preparation, reaction, detection, analysis	-
3693	OFS.1.7.2.0029.15	Immunobiological medicines	-	3003,3004	Quantification of 2-phenoxyethanol	20-10000 µg/ml
3694	OFS.1.7.2.0033.15	Immunobiological medicines	-	3003,3004	Enzyme immunoassay method	-
3695	PND F 14.1:2:1.62 FR.1.31.2007.03787	Personal protection equipment Natural and treated wastewater (extractions)	-	3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401-6405	Mass concentration of petroleum products	0,02-2,0 mg/dm ³

1	2	3	4	5	6	7
3696	PND F 14.1:2:4.117	Products for children and teenagers Light industrial products Samples of natural, drinking and waste water (extractions)	-	3922-3924, 3926, 4014, 4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9603, 9608, 9609, 9619	Mass concentration of total phenols Mass concentration of volatile phenols	0,0005-25 mg/dm[3] 0,0005-25 mg/dm[3]
3697	PND F 14.1:2:4.139 FR.1.31.2013.13993	Products for children and teenagers Toys Light industrial products Personal protection equipment Samples of natural, drinking and waste water (extractions)	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Mass concentration of zinc Mass concentration of manganese Mass concentration of iron Mass concentration of cobalt Mass concentration of nickel Mass concentration of copper Mass concentration of chromium Mass concentration of cadmium Mass concentration of lead Mass concentration of silver	0,004-500 mg/dm[3] 0,01-20 mg/dm[3] 0,01-500 mg/dm[3] 0,015-20 mg/dm[3] 0,015-20 mg/dm[3] 0,01-100 mg/dm[3] 0,02-500 mg/dm[3] 0,005-5,0 mg/dm[3] 0,02-5,0 mg/dm[3] 0,01-10 mg/dm[3]

1	2	3	4	5	6	7
3698	PND F 14.1:2:4.140 FR.1.31.2013.16663	Products for children and teenagers Toys Light industrial products Personal protection equipment Samples of natural, drinking and waste water (extractions)	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Mass concentration of arsenic Mass concentration of lead Mass concentration of chromium Mass concentration of cobalt Mass concentration of copper Mass concentration of nickel Mass concentration of tin Mass concentration of cadmium Mass concentration of beryllium Mass concentration of molybdenum Mass concentration of selenium Mass antimony concentration Mass concentration of silver Mass concentration of vanadium Mass concentration of bismuth	0,0005-5 mg/dm[3] 0,0002-15 mg/dm[3] 0,0002-100 mg/dm[3] 0,0002-5 mg/dm[3] 0,0001-100 mg/dm[3] 0,0002-25 mg/dm[3] 0,0005-4 mg/dm[3] 0,00001-10 mg/dm[3] 0,00002-0,01 mg/dm[3] 0,0001-5 mg/dm[3] 0,0002-0,1 mg/dm[3] 0,0005-0,25 mg/dm[3] 0,00005-0,25 mg/dm[3] 0,0005-10 mg/dm[3] 0,0005-0,2 mg/dm[3]
3699	PND F 14.1:2:4.143 FR.1.31.2013.13911	Products for children and teenagers Toys Light industrial products Personal protection equipment Samples of natural, drinking and waste water (extractions)	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Mass concentration of aluminium Mass concentration of barium Mass concentration of boron Mass concentration of iron Mass concentration of potassium Mass concentration of calcium Mass concentration of cobalt Mass concentration of Magnesium Mass concentration of manganese Mass concentration of copper Mass concentration of sodium Mass concentration of nickel Mass concentration of strontium Mass concentration of titanium Mass concentration of chromium Mass concentration of zinc	0,04-1000 mg/dm[3] 0,01-50 mg/dm[3] 0,04-1000 mg/dm[3] 0,01-1000 mg/dm[3] 0,25-500 mg/dm[3] 0,25-1000 mg/dm[3] 0,04-1000 mg/dm[3] 0,1-500 mg/dm[3] 0,005-1000 mg/dm[3] 0,04-1000 mg/dm[3] 0,25-1000 mg/dm[3] 0,04-1000 mg/dm[3] 0,01-1000 mg/dm[3] 0,04-1000 mg/dm[3] 0,04-1000 mg/dm[3] 0,002-1000 mg/dm[3]

1	2	3	4	5	6	7
3700	PNST 250 clause 5	Nanomaterials. Silver nanosuspension	-	7106	Exterior Colour Odour Concentration of hydrogen ions Optical density Colloidal stability	description description description 0-14 pH 0,01-1,0 stable/unstable
3701	PNST 251 clause 5	Nanomaterials. Polyethylene-based nanocomposite material	-	-	Sampling Sample preparation Exterior Colour Mass fraction of pellets	- - description description 0-99,0 %
3702	RD 17-06-036	Footwear	-	6401-6405	Linear size	0-1000 mm
3703	RD 52.04.186, clause 5.2.5.11	Products for children and teenagers Toys Light industrial products Personal protection equipment Air (extractions)	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Zinc content Mass dust concentration Sulphur dioxide content Hydrogen sulphide content	0,00025-0,005 mg/m[3] 0,26-50 mg/m[3] (single) 0,007-0,69 mg/m[3] (daily) 0,04-5,0 mg/m[3] 0,003-0,12 mg/m[3]

1	2	3	4	5	6	7
3704	RD 52.04.186, clause 5.2.5.3	Products for children and teenagers Toys Light industrial products Personal protection equipment Air (extractions)	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Manganese content Arsenic content Mercury content	0,001-0,005 mg/m[3] 0,001-0,006 mg/m[3] 0,16-16,70 µg/m[3]
3705	RD 52.04.186, clause 5.2.5.7	Products for children and teenagers Toys Light industrial products Personal protection equipment Air (extractions)	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Lead content Selenium content Tellurium content Chromium (IV) content	0,00024-0,0024 mg/m[3] 0,00025-0,001 mg/m[3] 15*10 ^[-4] -1*10 ^[-3] mg/m[3] 0,0004-0,0015 mg/m[3]

1	2	3	4	5	6	7
3706	RD 52.04.186, clause 5.2.7.5	Products for children and teenagers Toys Light industrial products Personal protection equipment Air (extractions)	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Carbon disulphide content	0,02-0,33 mg/m[3]
3707	RD 52.04.186, clause 5.2.7.6	Products for children and teenagers Toys Light industrial products Personal protection equipment Air (extractions)	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Carbon disulphide content	0,00125-0,50 mg/m[3]

1	2	3	4	5	6	7
3708	RD 52.04.186, clause 5.3.1.1	Products for children and teenagers Toys Light industrial products Personal protection equipment Air (extractions)	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Sulphuric acid and sulphate content Sulphuric acid content Hydrogen cyanide content Methylamine content Dimethylamine content Trimethylamine content Diethylamine content Triethylamine content Dimethylamine content	0,005-3,00 mg/m[3] 0,25-3,0 mg/m[3] 0,0025-0,2 mg/m[3] 0,004-0,2 mg/m[3] 0,004-0,2 mg/m[3] 0,004-0,2 mg/m[3] 0,02-0,5 mg/m[3] 0,02-0,5 mg/m[3] 0,0025-0,1 mg/m[3]
3709	RD 52.04.186, clause 5.3.1.2	Products for children and teenagers Toys Light industrial products Personal protection equipment Air (extractions)	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Aniline content N-methylaniline content Pyridine content Anionic detergents content Acrolein content Isopropanol content Carboxylic acid content Phenol content Formaldehyde content Cyclohexane content Cyclohexanol content Cyclohexanone content Methanol content Methylmercaptan content Ethylbenzene content P-xylene content m-xylene content O-xylene content Benzene content Toluene content	0,02-0,5 mg/m[3] 0,02-0,5 mg/m[3] 0,05-1,0 mg/m[3] 0,00053-0,015 mg/m[3] 0,013-0,19 mg/m[3] 0,22-2,2 mg/m[3] 0,1-1,7 mg/dm[3] 0,003-0,2 mg/dm[3] 0,01-0,3 mg/dm[3] 0,02-5,0 mg/m[3] 0,02-2,0 mg/m[3] 0,02-2,0 mg/m[3] 0,12-25 mg/m[3] 2,7*10 ^[-5] -1,4*10 ^[-3] mg/m[3] 0,01-5,0 mg/m[3] 0,02-5,0 mg/m[3] 0,02-5,0 mg/m[3] 0,02-5,0 mg/m[3] 0,02-5,0 mg/m[3]

1	2	3	4	5	6	7
3710	RD 52.04.186, clause 5.3.5.2	Products for children and teenagers Toys Light industrial products Personal protection equipment Air (extractions)	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Sulphuric acid and sulphate content Sulphuric acid content Hydrogen cyanide content Contents of methylamine Dimethylamine content Trimethylamine content Diethylamine content Triethylamine content Dimethylamine content Aniline content N-methylaniline content Pyridine content Content of anionic detergents Acrolein content Content of isopropanol Carboxylic acid content Phenol content Formaldehyde content Cyclohexane content Cyclohexanol content Cyclohexanone content Methanol content Methylmercaptan content Ethylbenzene content P-xylene content m-xylene content Contents of o-xylene Benzene content Content of toluene Carbon tetrachloride content Chloroform content	0,005-3,00 mg/m[3] 0,25-3,0 mg/m[3] 0,0025-0,2 mg/m[3] 0,004-0,2 mg/m[3] 0,004-0,2 mg/m[3] 0,004-0,2 mg/m[3] 0,02-0,5 mg/m[3] 0,02-0,5 mg/m[3] 0,0025-0,1 mg/m[3] 0,02-0,5 mg/m[3] 0,02-0,5 mg/m[3] 0,05-1,0 mg/m[3] 0,00053-0,015 mg/m[3] 0,013-0,19 mg/m[3] 0,22-2,2 mg/m[3] 0,1-1,7 mg/dm[3] 0,003-0,2 mg/dm[3] 0,01-0,3 mg/dm[3] 0,02-5,0 mg/m[3] 0,02-2,0 mg/m[3] 0,02-2,0 mg/m[3] 0,12-25 mg/m[3] 2,7*10 ⁻⁵ -1,4*10 ⁻³ mg/m[3] 0,01-5,0 mg/m[3] 0,02-5,0 mg/m[3] 0,02-5,0 mg/m[3] 0,02-5,0 mg/m[3] 0,02-5,0 mg/m[3] 0,02-5,0 mg/m[3] 0,001-0,1 mg/m[3] 0,045-5,0 mg/m[3]

1	2	3	4	5	6	7
3711	RD 52.04.186, clause 5.3.5.3	Products for children and teenagers Toys Light industrial products Personal protection equipment Air (extractions)	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Carbon tetrachloride content Chloroform content Trichloroethylene content Tetrachloroethylene content Chloroprene content 3,4-benzpyrene content	0,0002-5,0 mg/m[3] 0,003-5,0 mg/m[3] 0,004-5,0 mg/m[3] 0,001-5,0 mg/m[3] 0,001-0,1 mg/m[3] 1*10[-7]-1*10[-2] mg/m[3]
3712	RD 52.04.186, clause 5.2.5.2	Products for children and teenagers Toys Light industrial products Personal protection equipment Air (extractions)	-	3213, 3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503-9506, 9508, 9603, 9608, 9609, 9619	Ammonia content Nitrogen dioxide content Nitrogen oxide content Boric acid content Hydrogen fluoride content Chlorine content Hydrogen chloride content Phosphoric anhydride content Phosphoric acid content Vanadium content Cadmium content Lead content	0,01-2,5 mg/m[3] 0,02-1,40 mg/m[3] 0,016-0,94 mg/m[3] 0,001-1,0 mg/m[3] 0,002-0,7 mg/m[3] 0,012-1,0 mg/m[3] 0,06-3,13 mg/m[3] 0,0005-0,015 mg/m[3] 0,0005-0,015 mg/m[3] 0,001-0,01 mg/m[3] 0,002-0,24 µg/m[3] 0,06-1,5 µg/m[3]

1	2	3	4	5	6	7
3713	RD 52.24.488 FR.1.31.2007.03466	Products for children and teenagers Light industrial products Surface water and treated wastewater (extractions)	-	3922-3924, 3926, 4014, 4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6401-6406, 6504-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9603, 9608, 9609, 9619	Mass concentration of volatile phenols	2,0-3000 µg/dm[3]
3714	RD 52.24.492	Products for children and teenagers Toys Natural water and wastewater samples (extractions)	-	3213, 3407, 3922-3924, 3926, 4014, 4016, 4303, 4304, 4818, 4820, 4823, 4901-4904, 5601, 5906, 6101-6112, 6114-6117, 6201-6211, 6213-6217, 6301-6304, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9503-9506, 9508, 9603, 9404, 9608, 9609, 9619	Mass concentration of formaldehyde	0,025-0,250 mg/dm[3]
3715	Analyzer EDX-Pocket Series IV-Genius manual	Alloys, geological ores, precious metals, light elements	-	2601, 2602, 2617, 2805, 7106, 7107, 7110, 7112-7114, 7403, 7404, 7407, 7411, 7601	Chemical element content from Mg to U	0,0001-99,99 %

1	2	3	4	5	6	7
3716	SanPiN 9-29.7	Products for children and teenagers Light industrial products Furniture products Personal protection equipment Toys	-	3005, 3213, 3304, 3401, 3407, 3808, 3900, 3921, 3926, 3922, 3924, 4000, 4014-4016, 4107, 4112-4114, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601-5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6112, 6113, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 8715, 9017, 9113, 9401, 9403, 9404, 9503-9506, 9603, 9605, 9608, 9609, 9615, 9619	Level of electrostatic field strength	0-1000 kV/m
3717	CEH/TO 15172-1:200	Small wheeled snowploughs	-	8703	Vibration behaviour Sound pressure level	0-10000 ms[2] 0-140 dB
3718	ST RK 2339	Low-voltage equipment Plastic-insulated, low-pair, plastic-encapsulated telephone cables	-	8544	Insulation resistance Core resistance Marking and packing Bending resistance Dimensions Construction Deformation resistance Resistance to external factors Safety check	0-2000 MΩ 0-1000 Ω conform/not conform passed/failed 0-1000 mm passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3719	ST RK GOST R 51317.4.14	Electrical, electronic and radio- electronic products and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Resistance to fluctuations in power supply voltage	conform/not conform (A-D)
3720	ST RK EN 13073	Light industrial products Footwear	-	3921, 3926, 4107, 4112- 4114, 4202, 4203, 4302- 4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809- 5811, 5903, 5906, 6001- 6006, 6101-6117, 6201- 6215, 6216, 6217, 6301- 6304, 6401-6405, 6504, 6505, 6506, 9113, 9404	Water resistance	0-1000 mm 0-100 cm[2]

1	2	3	4	5	6	7
3721	ST RK ISO 14184-2	Products for children and teenagers Light industrial products Textiles	-	3922-3924, 3926, 4014, 4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6401-6406, 6504-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9603, 9608, 9609, 9619	Free formaldehyde content	20-3500 mg/kg
3722	ST RK ISO 16590, clause 8.1	Light industrial products Drinking water, including natural mineral water	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6215, 6216, 6217, 6301-6304, 6401-6405, 6504, 6505 00, 6506, 9113, 9404, 2201	Total mercury content	0,01-10 µg/dm[3]

1	2	3	4	5	6	7
3723	ST RK ISO 17707	Light industrial products Footwear	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Sampling Conditioning Rigidity Flexural strength	- - 0-30000 N 0-15 mm
3724	ST RK ISO 16590, clause 8.2	Light industrial products Drinking water, including natural mineral water	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6215, 6216, 6217, 6301-6304, 6401-6405, 6504, 6505 00, 6506, 9113, 9404, 2201	Total mercury content	0,01-10 µg/dm[3]
3725	ST RK ISO 16590, clause 8.3	Light industrial products Drinking water, including natural mineral water	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6215, 6216, 6217, 6301-6304, 6401-6405, 6504, 6505 00, 6506, 9113, 9404, 2201	Total mercury content	0,025-10 mg/dm[3]

1	2	3	4	5	6	7
3726	ST RK ISO 17226-1	Light industrial products Leather	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6215, 6216, 6217, 6301-6304, 6401-6405, 6504, 6505 00, 6506, 9113, 9404	Amount of free and hydrolysed formaldehyde	5-1000 mg/kg
3727	ST RK ISO 17226-2	Products for children and teenagers Light industrial products Leather	-	3922-3924, 3926, 4014, 4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6401-6406, 6504-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9603, 9608, 9609, 9619	Amount of free and hydrolysed formaldehyde	5-1000 mg/kg
3728	ST RK ISO 8288	Products for children and teenagers Drinking water, including natural mineral water Water (extractions)	-	2201 3922-3924, 3926, 4014, 4016, 4303, 4304, 4818, 4820, 4823, 4901-4904, 5601, 5906, 6101-6112, 6114-6117, 6201-6211, 6213-6217, 6301-6304, 6401-6406, 6504-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9603, 9404, 9608, 9609, 9619	Cobalt content Nickel content Copper content Zinc content Cadmium content Lead content	0,1-200 mg/dm[3] 0,1-200 mg/dm[3] 0,05-200 mg/dm[3] 0,05-50 mg/dm[3] 0,02-50 mg/dm[3] 0,2-200 mg/dm[3]

1	2	3	4	5	6	7
3729	ST RK IEC 60331-11	Low-voltage equipment Electric and optical cables	-	8535 8536 8544	Dimensions Time to ignition Time to extinguishment	0-100 mm 0-999 s 0-999 s
3730	ST RK IEC 60332-2-1	Electric and optical cables	-	8544	Dimensions Conditioning Time to ignition Time to extinguishment	0-100 mm absence/presence of damage 0-999 s 0-999 s
3731	ST RK IEC 60332-2-2	Electric and optical cables	-	8544	Dimensions Conditioning Time to ignition Time to extinguishment	0-100 mm absence/presence of damage 0-999 s 0-999 s
3732	ST RK IEC 60332-3-10	Electric and optical cables	-	8544	Dimensions Conditioning Time to ignition Time to extinguishment	0-100 mm absence/presence of damage 0-999 s 0-999 s
3733	ST RK IEC 60332-3-21	Electric and optical cables	-	8544	Dimensions Conditioning Time to ignition Time to extinguishment	0-100 mm absence/presence of damage 0-999 s 0-999 s
3734	ST RK IEC 60332-3-22	Electric and optical cables	-	8544	Dimensions Conditioning Time to ignition Time to extinguishment	0-100 mm absence/presence of damage 0-999 s 0-999 s
3735	ST RK IEC 60811-1-1	Low-voltage equipment Insulation and sheath materials for electrical and optical cables	-	8535 8536 8544	Measurement of thicknesses and outer dimensions Determination of mechanical properties of insulation and jacket compositions	0-100 mm absence/presence of damage
3736	ST RK IEC 60947-3, clause 9	Low-voltage equipment Electromagnetic compatibility of technical equipment Switching equipment	-	8535	Design requirements Mechanical strength Workability Air gaps and leakage distances Excess temperature limits for accessible parts Impulse withstand voltage	passed/failed passed/failed passed/failed 0,01-14 mm 15-200 °C presence/absence of breakdown
3737	ST RK IEC 60947-3, Appendix A	Low-voltage equipment Electromagnetic compatibility of technical equipment Switching equipment	-	8535	Switching wear resistance Making/breaking capacity	passed/failed passed/failed

1	2	3	4	5	6	7
3738	ST RK IEC 60947-4-1 (IEC 60947-4-1), clause 9	Low-voltage equipment Electromagnetic compatibility of technical equipment Contactors and starters	-	8536 8535	Design requirements Functionality Interference immunity Interference emission	passed/failed passed/failed conform/not conform conform/not conform
3739	ST RK IEC 60947-4-1 (IEC 60947-4-1), Appendix A	Low-voltage equipment Electromagnetic compatibility of technical equipment Contactors and starters	-	8536 8535	Marking Mechanical wear resistance	passed/failed passed/failed
3740	ST RK IEC 60947-4-1 (IEC 60947-4-1), Appendix B	Low-voltage equipment Electromagnetic compatibility of technical equipment Contactors and starters	-	8536 8535	Switching wear resistance Cross-current coordination	passed/failed passed/failed
3741	ST RK IEC 62040-1	Uninterruptible power supplies	-	8504, 8507	Marking and instructions Touch current Short-circuit voltage Heating Mechanical strength Protection against harmful penetration of dust, solid objects and moisture Insulation resistance Electric strength Leakage current Construction Components Power supply connection and other external flexible cables and cords Leakage paths, gaps and distances through insulation Tracking resistance Stability Design features Incorrect usage and fault conditions Connection to telecommunication networks	conform/not conform 0-100 mA 0-100 % 0-500 °C absence/presence of damage passed/failed 0-2000 MΩ absence/presence of breakdown 0-500 mA passed/failed passed/failed 0-100 mm 0-100 mm passed/failed passed/failed passed/failed passed/failed passed/failed
3742	ST RK EN 1021-1	Furniture and Furniture products Assessing the flammability of upholstered furniture	-	9401 9403	Flammability	flammable/hard to ignite

1	2	3	4	5	6	7
3747	ST RK IEC 60502-1	Low-voltage equipment Power cables with extruded insulation and cable fittings	-	8544	Insulation resistance Electrical resistance of conductive cores Temperature Voltage test Insulation thickness measurement Measurement of outside diameter	0 -2000 MΩ 0-100 Ω 0-100 °C absence/presence of breakdown 0-1000 mm 0-1000 mm
3748	ST RK IEC 61869-2	Low-voltage equipment Measuring transformers	-	8504, 8419, 8468, 8505, 8511, 8535, 8536	Overtemperature Primary winding test with impulse voltage Outdoor transformer humidity tests EMC testing Accuracy class testing Check the enclosure protection Shell tightness test at ambient temperature Shell pressure test Test of primary winding outputs withstand at industrial frequency Partial discharge measurement Test of inter-unit isolation withstand voltage at industrial frequency Secondary winding outputs test withstand at power frequency Accuracy class test Marking test Measurement of electrical capacitance and dissipation factor Transferable voltage testing Mechanical strength testing Arc test for internal short-circuit resistance Sheath integrity testing at low and high temperatures Determination of gas dew point temperature Corrosion resistance testing Fire resistance test	passed/failed passed/failed
3749	ST RK IEC 62821-1	Low-voltage equipment Cables with thermoplastic insulation and jacket	-	8544	Electrical insulation test Mechanical testing Chemical testing	passed/failed passed/failed passed/failed
3750	ST RK IEC 62821-2	Low-voltage equipment Cables with thermoplastic insulation and jacket	-	8544	Electrical insulation test Mechanical testing Chemical testing	passed/failed passed/failed passed/failed
3751	ST RK IEC 62821-3	Low-voltage equipment Cables with thermoplastic insulation and jacket	-	8544	Electrical insulation test Mechanical testing Chemical testing	passed/failed passed/failed passed/failed
3752	ST SV 4825	Textiles	-	5701-5705	Dimensional change after wet processing	0-100 %

1	2	3	4	5	6	7
3753	STB IEC 60695-2-12	Electrical apparatus and appliances for domestic use. Solid insulating materials or other materials that are not finished products	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508-8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 8547, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Temperature Time Flame height Sample thickness	0-1000 °C 0-200 s 0-1000 mm 0-1000 mm
3754	CTB 1017 clause 5	Products for children and teenagers Light industry products Readymade cotton and blended fabrics and waffle and terry items	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Linear dimensions Surface density Number of stitches Water absorption	0-1000 mm 0,1-1000 g/m[2] 1-9*10[n] 0,01-1000 %

1	2	3	4	5	6	7
3755	STB 1049 Appendix A	Products for children and teenagers Light industry products	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Resistance of coloured leather to 'sweat'	1-5 points

1	2	3	4	5	6	7
3756	STB 1049	Products for children and teenagers Light industry products Leather	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404 3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619	Colour resistance to sweat	1-5 points

1	2	3	4	5	6	7
3757	STB 1115	Asphalt mixtures and asphalt concrete	-	6807	Average density of asphalt concrete Average Density of the Mineral Part of Asphaltic Concrete True Density (Computational Method) True Density (Pycnometric Method) Porosity of the mineral part of the asphalt concrete Residual Density of Asphalt Pavement Water saturation of asphalt pavements Swelling of Asphalt Pavement Compressive Strength Tensile strength at 0°C Shear Strength at 50°C Plastic deformation resistance index Fracture strength index Water resistance coefficient Frost resistance coefficient Composition (grain) Bitumen content (calculation method) Compaction factor of asphalt mixtures in pavements and foundations Binder flowability Homogeneity Adhesion of bitumen to the surface of the mineral part of the asphalt mixture	0,1-5 g/cm ³ 0,1-5 g/cm ³ 0,1-5 g/cm ³ 0,1-5 g/cm ³ 0,1-99,9 % 0,1-99,9 % 0,1-99,9 % 0,1-99,9 % 0,1-10 MPa 0,1-10 MPa 0,01-1 MPa 0,01-1 0,01-1 0,1-1 0,1-1 0-100 % 0,1-99,9 % 0,1-2 0,1-99,9 % 0,1-30% withstood/not withstood
3758	STB 1142	Footwear	-	3922-3924, 3926, 4014, 4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6401-6406, 6504-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9603, 9608, 9609, 9619	Linear size	0-1000 mm
3759	STB 1174 (IEC 360)	Electric incandescent and discharge lamps	-	8539, 8541, 9405	Overtemperature	0-500 °C

1	2	3	4	5	6	7
3760	STB 1357	Machinery and equipment Technological equipment for light industry	-	8444, 8445, 8446, 8210, 8516	Design requirements Exterior Packaging Marking Completeness Weight Geometric dimensions Materials Elongation Straightness deviation Rotation frequency Forces Oil leakage Machine temperature Interchangeability Illuminance Fuse requirements Continuity of service requirements Level of contamination from radiation Electrostatic field strength	description conform/not conform conform/not conform conform/not conform conform/not conform 0-500 kg 0-50000 mm conform/not conform 0-50000 mm 0-50000 mm 0-100000 rpm 0-50000 N 0-1000 °C conform/not conform 0-200000 lm conform/not conform conform/not conform conform/not conform conform/not conform
3761	STB 1432	Headwear	-	3921, 4203, 4304, 5801, 5903, 5906, 6001, 6504- 6506	Exterior Dimensions Dimensions of appearance blemishes Thickness Seam quality Marking Packaging	description 0-5000 mm 0-1000 mm 0-25 mm conform/not conform conform/not conform conform/not conform
3762	STB 1520	Materials for horizontal road markings	-	3208	Adhesion to asphalt concrete Flowability at application temperature	0,1-100 MPa 10-300 mm
3763	STB 17.13.05-16- 2010/ISO 7027:1999 clause 6.2.4-6.2.5	Drinking water, including natural mineral water Personal protective equipment	-	2201 3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401- 6405	Turbidity (transparency)	0-40 FNU 40-4000 FAU

1	2	3	4	5	6	7
3764	STB 2132	Light industry products Leather goods	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Materials	natural/artificial leather
3765	STB 2447	Products for children and adolescents Light industry products Knitwear and crochet	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Definition of raw material type Mass fraction of raw material	description 0-100 %

1	2	3	4	5	6	7
3766	STB GOST R 50721	Light industry products Knitted fabrics and articles	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Sample preparation Type of raw material Mass fraction of raw material	- description 0-100 %
3767	STB GOST R 50721	Light industry products Knitted fabrics and articles	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Type of raw material (composition) Mass fraction of raw material Mass fraction of yarn or thread	description 0-100 % 0-100 %
3768	STB GOST R 51212, method 1	Toys Light industry products Personal protection equipment Drinking water, including natural mineral water	-	2201, 3213, 3304, 3401, 3407, 3808, 3900, 3921, 3926, 4000, 4015, 4107, 4112-4114, 4202-4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6210, 6211, 6216, 6301-6304, 6307, 6401-6405, 6504, 6505, 6506, 9113, 9404, 9503-9506, 9508	Total mercury content	0,1-5,0 µg/dm[3]

1	2	3	4	5	6	7
3769	STB GOST R 51212, method 2	Toys Light industry products Personal protection equipment Drinking water, including natural mineral water	-	2201, 3213, 3304, 3401, 3407, 3808, 3900, 3921, 3926, 4000, 4015, 4107, 4112-4114, 4202-4203, 4302-4304, 5007, 5111- 5113, 5208-5212, 5309- 5311, 5407, 5408, 5512- 5516, 5602, 5603, 5701- 5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6210, 6211, 6216, 6301-6304, 6307, 6401-6405, 6504, 6505, 6506, 9113, 9404, 9503- 9506, 9508	Total mercury content	0,5-10,0 µg/dm[3]
3770	STB GOST R 51212, method 3	Toys Light industry products Personal protection equipment Drinking water, including natural mineral water	-	2201, 3213, 3304, 3401, 3407, 3808, 3900, 3921, 3926, 4000, 4015, 4107, 4112-4114, 4202-4203, 4302-4304, 5007, 5111- 5113, 5208-5212, 5309- 5311, 5407, 5408, 5512- 5516, 5602, 5603, 5701- 5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6210, 6211, 6216, 6301-6304, 6307, 6401-6405, 6504, 6505, 6506, 9113, 9404, 9503- 9506, 9508	Total mercury content	0,1-5,0 µg/dm[3]

1	2	3	4	5	6	7
3771	STB GOST R 51212, method 4	Toys Light industry products Personal protection equipment Drinking water, including natural mineral water	-	2201, 3213, 3304, 3401, 3407, 3808, 3900, 3921, 3926, 4000, 4015, 4107, 4112-4114, 4202-4203, 4302-4304, 5007, 5111- 5113, 5208-5212, 5309- 5311, 5407, 5408, 5512- 5516, 5602, 5603, 5701- 5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6210, 6211, 6216, 6301-6304, 6307, 6401-6405, 6504, 6505, 6506, 9113, 9404, 9503- 9506, 9508	Total mercury content	0,2-5,0 µg/dm[3]
3772	STB GOST R 51309 method 1	Toys Light industry products Drinking water (extractions)	-	3213, 3407, 3922-3924, 3926, 4014, 4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801- 5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6401-6406, 6504-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503- 9506, 9508, 9603, 9608, 9609, 9619	Mass concentration of aluminium Mass concentration of barium Mass concentration of beryllium Mass concentration of vanadium Mass concentration of bismuth Mass concentration of iron Mass concentration of cadmium Mass concentration of cobalt Mass concentration of manganese Mass concentration of copper Mass concentration of molybdenum Mass concentration of arsenic Mass concentration of nickel Mass concentration of tin Mass concentration of lead Mass concentration of selenium Mass concentration of silver Mass concentration of antimony Mass concentration of titanium Mass concentration of chromium Mass concentration of zinc	0,01-0,1 mg/dm[3] 0,01-0,2 mg/dm[3] 0,0001-0,002 mg/dm[3] 0,005-0,05 mg/dm[3] 0,005-0,1 mg/dm[3] 0,04-0,25 mg/dm[3] 0,0001-0,01 mg/dm[3] 0,001-0,05 mg/dm[3] 0,001-0,05 mg/dm[3] 0,001-0,05 mg/dm[3] 0,001-0,2 mg/dm[3] 0,005-0,3 mg/dm[3] 0,001-0,05 mg/dm[3] 0,005-0,02 mg/dm[3] 0,001-0,05 mg/dm[3] 0,002-0,05 mg/dm[3] 0,0005-0,01 mg/dm[3] 0,005-0,02 mg/dm[3] 0,1-0,5 mg/dm[3] 0,001-0,05 mg/dm[3] 0,001-0,05 mg/dm[3]

1	2	3	4	5	6	7
3773	STB GOST R 51309 method 2	Toys Light industry products Drinking water (extractions)	-	3213, 3407, 3922-3924, 3926, 4014, 4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801- 5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9503- 9506, 9508, 9603, 9608, 9609, 9619	Mass concentration of aluminium Mass concentration of barium Mass concentration of beryllium Mass concentration of boron Mass concentration of vanadium Mass concentration of bismuth Mass concentration of tungsten Mass concentration of iron Mass concentration of cadmium Mass concentration of potassium Mass concentration of calcium Mass concentration of cobalt Mass concentration of silicon Mass concentration of lithium Mass concentration of Magnesium Mass concentration of manganese Mass concentration of copper Mass concentration of molybdenum Mass concentration of arsenic Mass concentration of sodium Mass concentration of nickel Mass concentration of tin Mass concentration of lead Mass concentration of selenium Mass concentration of silver Mass concentration of strontium Mass concentration of tellurium Mass concentration of antimony Mass concentration of titanium Mass concentration of chromium	0,01-50 mg/dm[3] 0,001-50 mg/dm[3] 0,0001-10 mg/dm[3] 0,01-50 mg/dm[3] 0,001-50 mg/dm[3] 0,05-10 mg/dm[3] 0,02-10 mg/dm[3] 0,05-50 mg/dm[3] 0,0001-10 mg/dm[3] 0,1-500 mg/dm[3] 0,01-50 mg/dm[3] 0,001-0,05 mg/dm[3] 0,005-5 mg/dm[3] 0,001-50 mg/dm[3] 0,05-50 mg/dm[3] 0,001-10 mg/dm[3] 0,001-50 mg/dm[3] 0,001-10 mg/dm[3] 0,005-50 mg/dm[3] 0,1-500 mg/dm[3] 0,001-10 mg/dm[3] 0,005-5 mg/dm[3] 0,001-10 mg/dm[3] 0,005-5 mg/dm[3] 0,005-50 mg/dm[3] 0,001-50 mg/dm[3] 0,005-10 mg/dm[3] 0,005-50 mg/dm[3] 0,001-50 mg/dm[3] 0,005-10 mg/dm[3] 0,001-50 mg/dm[3]
3774	STB EN 1494	Machines for livestock, poultry and forage production	-	8425, 9025, 9026, 9029, 9031	Construction Operation of load limiting devices Endurance testing Operation at different temperatures Marking Climatic exposure Force Crush protection Electrical safety	conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform -40-1000 °C 0-50000 N conform/not conform conform/not conform
3775	STB EN 286-1	Welded steel vessels and apparatus	-	8418	Mechanical stress Quality of welds Wall thickness Axial strength	conform/not conform conform/not conform 0-500 mm 0-10000 N

1	2	3	4	5	6	7
3776	STB EN 30-1-2	Appliances powered by fuel gases Household cooking appliances cooking appliances	-	8516 7321	Classification Design Requirement Fans Ignition Combustion Temperatures Time Marking	description description conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform
3777	STB EN 30-1-2	Appliances powered by fuel gases Household cooking appliances cooking appliances	-	8516 7321	Classification Design Requirement Fans Ignition Combustion Temperatures Time Marking	description description conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform
3778	STB EN 30-2-2	Appliances powered by fuel gases Household cooking appliances cooking appliances	-	8517 7321	Strength of housing and grid Stability of the appliance Strength of the oven door Stability of pull-out parts and the emitting unit Stability of hinged parts Check the glass lid Accumulation of unburned gas in the appliance Fracture of the refractory glass components Tightness of the gas circuit Durability of sealing materials Heat output Response time of flame control device Gas flow rate Flame stability Concentration of CO, CO2 Heat output of burner Efficiency Energy consumption of the oven	presence/absence of deformation tipping/no tipping description description description description conform/not conform 0-300 0 - 10 dm ³ /h conform/not conform 0,1-20 kW 1-120 s 0,1-2 m ³ /h conform/not conform 0 - 5 % 0 -10000 W 10 - 100 % 0 -15000 W
3779	STB EN 453	Baking machinery	-	7323, 7615	Construction	description
3780	STB EN 50063	Apparatus for measuring AC electrical energy	-	9026, 9028	Safety requirements	-
3781	STB EN 50087	Automatic volumetric, controlled milk cooling tanks for collecting, cooling and storing milk, which are installed permanently or can be moved on farms or in milk collection points	-	8433, 8467	Construction	conform/not conform

1	2	3	4	5	6	7
3789	STB IEC 60335-2-36	Low-voltage equipment Machinery and equipment Electric cookers, ovens, burners and heating elements for the catering industry	-	8516	Classification Marking and instructions Protection against access to conductive parts Starting of electromechanical devices Power consumption Current consumption Heating Leakage current at operating temperature Electrical strength at operating temperature Transient overvoltages Resistance to moisture Leakage current Electrical strength Overload protection for transformers and related circuits Abnormal operation mode Stability and mechanical strength Mechanical strength Construction Residual capacitor discharge voltage Internal wiring Connection to power supply and external flexible cords Terminals for external wiring Grounding Ground resistance Screws and connections Air gaps Leakage paths and continuous insulation Heat resistance Fire resistance Corrosion resistance Radiation, toxicity and similar hazards	conform/not conform conform/not conform passed/failed passed/failed 0-10000 W 0-100 A 0-300 °C 0-100 mA passed/failed passed/failed passed/failed 0-100 mA passed/failed passed/failed passed/failed passed/failed 0-100 V passed/failed passed/failed passed/failed passed/failed 0-100 Ω passed/failed passed/failed passed/failed passed/failed passed/failed
3790	STB IEC 60439-1	Low-voltage equipment	-	8537, 8544	Classification Consumer information Excess temperature value Dielectric properties Short-circuit resistance Electrical continuity of the protective circuit Leakage distances and gaps Mechanical functioning Protection class	description conform/not conform passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3791	STB IEC 60439-2	Low-voltage equipment	-	8537, 8544	Classification Consumer information Excess temperature value Dielectric properties Short-circuit resistance Electrical continuity of the protective circuit Leakage distances and gaps Mechanical functioning Protection class Active resistance Reactive resistance Geometric dimensions Voltage drop Magnetic field Crush resistance Flame spread resistance Fire resistance for building penetrations	description conform/not conform passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-1000 mm 0-1000 V passed/failed passed/failed passed/failed passed/failed
3792	STB IEC 60598-2-6	Luminaires with built-in transformers or converters for incandescent lamps	-	9405	Marking Construction External wiring and internal wiring Grounding Grounding resistance Protection against electric shock Touch current Residual voltage Protection against ingress of dust, particles and moisture Insulation resistance Insulation strength Leakage paths and air gaps Aging tests Thermal test Heat Resistance Fire and ignition resistance Resistance to surface discharge currents Screw terminals Screwless contact terminals and electrical connections Voltage drop across clamps Rated wire cross section	conform/not conform passed/failed passed/failed passed/failed 0,001-100 Ω passed/failed 0-100 mA 0-100 V passed/failed 0-2000 MΩ absence/presence of overlap or breakdown 0-100 mm absence/presence of damage, deformations 0-300 °C 0-10 mm passed/failed passed/failed passed/failed 0-300 mV 0-100 mm

1	2	3	4	5	6	7
3795	STB IEC 61000-4-5	Electrical, electronic and radio-electronic products and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	High energy microsecond pulse interference immunity	conform/not conform (A-D)
3796	STB EN 12385	Light steel wire ropes. Fastening products for general mechanical engineering applications	-	7318, 7415, 7616, 7614	Construction Exterior Geometric dimensions Weight Breaking force	description description 0-50000 mm 0-500 kg 0-50000 N
3797	STB EN 12855	Processing equipment for the meat and poultry industry	-	8438, 8435, 8418, 8419, 8422, 8421	Construction Stop time Safety in operation Noise level Ergonomics Protection requirements for the operator	description 0-1000 s conform/not conform 0-140 dB conform/not conform conform/not conform

1	2	3	4	5	6	7
3798	STB EN 1319	Appliances using gaseous fuels Gas-fired space heaters for domestic use, equipped with a fan	-	8415 7321	Classification Design requirements Geometric dimensions Heat output Efficiency Tightness of gas connections Tightness of combustion product communication Tightness of the flue gas communication Tightness of the flue gas communication Pre-purge time Opening time First safety time Safety shut-down Safety interlock Closing time Temperature of touchable parts Gas connection temperature Surface temperature of the enclosure Ambient temperature Temperature of the structure parts Winding temperature of the fan motor Overheat protection Ignition Flame stability CO concentration NOx concentration Concentration CO2 O2 concentration Pressure Durability of heat exchanger Combustion product temperature	description conform/not conform 0,1-2000 mm 0,2-75 kW 50-100 % 0 - 1 dm ³ /h 0 - 6 m ³ /h 0 - 0,8 mbar only through the chimney/not just through the chimney 10-300 s 0,1 - 65 s 0,1-35 s occur/not occur occur/not occur 0,1 - 70 s 20 - 100 °C 20 - 80 °C 20 - 140 °C 20 - 140 °C 20 - 500 °C 20 - 500 °C conform/not conform conform/not conform conform/not conform 0 - 0,3 % 0-450 mg/ kW*h 0-5 % 5-22 % 0,8-9 mbar presence/absence of damage

1	2	3	4	5	6	7
3804	STB EN 50106	Low-voltage equipment Household and similar electrical appliances	-	8516, 8509, 8516	Pressure Leakage current	0-100 MPa 0-100 mA
3805	STB EN 50294	Control gears	-	8504, 8538, 8542	Classification Marking Protection against accidental contact with conductive parts Contact clips Ensuring a protective grounding Humidity resistance and insulation Electric strength Heat resistance of ballast windings Failure conditions Transformer heating Construction Leakage paths and air gaps Screws, conductive parts and connections Heat, fire and surface current resistance Corrosion resistance	description conform/not conform passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-300 °C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
3806	STB EN 50366	Household and similar electrical appliances. Electromagnetic fields	-	8467, 8450, 8479, 8424, 8451, 8516	Frequency range Magnetic flux density Electric field strength Magnetic field strength Maximum magnetic flux density	0 - 400 kHz 0 - 40000 mTl 0 - 10000 V/m 0 - 320000 A/m 0 - 1000 Wb
3807	STB EN 55011 clause 7–10 clause 12	Industrial, scientific, medical and domestic (PNMB) high- frequency devices	-	8418-8421, 8443, 8470, 8471, 8473, 8479, 8481, 8504, 8514, 8517-8519, 8521, 8523, 8525, 8527- 8529, 8531, 8536-8538, 8541-8543, 9011, 9013- 9015, 9017, 9019, 9021- 9028, 9030-9032	Voltage of the IRI on the mains terminals Radiated IRI	0-137 dB (1 μV) 0-137 dB (1 μV/m)
3808	STB EN 703	Machinery and equipment Machines for livestock, poultry and forage production	-	8425, 9025, 9026, 9029, 9031	Classification Construction Operation of safety devices and interlocks	description description description

1	2	3	4	5	6	7
3809	STB EN 778	Appliances powered by gaseous fuels Gas fired air heaters	-	7321 7322	Classification Design requirements Geometric dimensions Tightness of the gas circuit Tightness of the flue gas pathway Heat output Flow rate Response time Delay time Response time of combustion product control Operation with defective load cell Flow interruption with defective proximity switch Burning in case of flow interruption Temperature of touchable parts Temperature of the nozzle Temperatures of exterior surfaces Temperature of test panels Temperature of structural elements Temperature of winding of fan motors Ignition, automatic ignition Flame stability Heat exchanger reliability Heat exchanger reliability Exposure to wind loads Concentration of CO Concentration CO2 O2 concentration NOx concentration Efficiency	description conform/not conform 0,1-2000 mm 0 - 200 cm[3]/h 0-9 m[3]/h 3-100 kW 0,02-3 m[3]/h 0,1-70 s 0,1-40 s 1-620 s Switching off/no switch-off 0,1-650 s 0,1-150 s 20-100 °C 20-100 °C 20-130 °C 20-130 °C 20-500 °C conform/not conform conform/not conform conform/not conform presence/absence of cracks, holes and punctures 0-9 m[3]/h conform/not conform 0 - 0,3 % 0 - 0,5 % 15-22 % 0-450 mg/kW*h 70 -100 %
3810	STB IEC 61230	Portable equipment for earthing or earthing and short-circuiting	-	8537, 9031, 8535, 8536	Cable fatigue test with end fittings Copper cable weather test Tensile testing of cable with cable clamps Testing of clamps that secure joints and fittings on devices Durability testing	absence/presence of damage the copper conductor is not blackened/blackened absence/presence of damage absence/presence of damage Marking is legible/illegible
3811	STB IEC 60947-6-1	Low voltage distribution and control equipment. Multifunctional equipment. Switching equipment	-	8535 8536	Design requirements Mechanical strength Workability Air gaps and leakage distances Excess temperature limits for accessible parts Impulse withstand voltage	passed/failed passed/failed passed/failed 0,01-14 mm 15-200 °C presence/absence of breakdown
3812	STB IEC 61347-2-13	Electronic control gears	-	8504, 8539	Insulation resistance Transformer heating Abnormal operating conditions	0 - 999 MΩ 0 - 300 °C presence/absence of safety impairment

1	2	3	4	5	6	7
3813	STB IEC /PAS 62596	Electrical and electronic products	-	3922, 6301, 6306, 6307, 8413, 8414, 8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450, 8451, 8452, 8465, 8467, 8470, 8471, 8472, 8476, 8479, 8504, 8508, 8509, 8510, 8515, 8516, 8517, 8518, 8519, 8521, 8523, 8525, 8527, 8528, 8531, 8535, 8536, 8539, 8541, 8543, 8544, 9019, 9031, 9102, 9105, 9107, 9207, 9404, 9405, 9504, 9506	Sampling	-
3814	STB IEC 60112	Solid insulating materials or other materials that are not finished products	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508-8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Sample thickness Surface finish Comparative index of tracking resistance Control index of tracking resistance	0-100 mm description 0-600 V 0-600 V
3815	STB IEC 60215	Low-voltage equipment Radio transmitting equipment	-	8526, 8527, 8517, 8543	Gaps and leakage distances Water resistance Waterproof Battery compartment Marking Grounding Covers Mechanical devices Wiring Insulation Voltage High temperatures Fire hazard Inward-facing, conventional explosion Hazardous radiation Hazardous material	0-1000 mm passed/failed passed/failed passed/failed conform/not conform passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed conform/not conform passed/failed

1	2	3	4	5	6	7
3816	STB IEC 60335-1	Low-voltage equipment Machinery and equipment Electrical appliances for domestic and similar applications	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450- 8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8516, 8535-8537, 8543, 6804, 6805, 7308, 7311, 7312, 7321, 7419, 7508, 7611-7613, 8108, 8202-8205, 8207, 8210, 8403, 8406, 8411-8422, 8424-8447, 8449-8454, 8456-8465, 8467, 8468, 8474, 8475, 8477, 8479- 8481, 8502, 8508, 8701- 8706, 8709, 8712, 8716, 8905, 9026, 9027, 9031, 9603	Classification Marking and instructions Protection against access to conductive parts Current between the protective impedance and the power supply Power consumption Rated current Heating Leakage current at operating temperature Electrical strength at operating temperature Dynamic overvoltage Resistance to moisture Leakage current Electrical strength Overload protection for transformers and related circuits Abnormal operation Resistance Mechanical hazards Mechanical strength Construction of device pins Residual capacitor discharge voltage Internal wiring Connection to the power supply and external flexible cords Terminals for external wiring Grounding Ground resistance Screws and connections Air gaps Leakage paths and continuous insulation Heat resistance Fire resistance Radiation, toxicity and similar hazards	passed/failed passed/failed passed/failed 0-100 mA 0-10000 W 0-100 A 0-300 °C 0-100 mA presence/absence of breakdown presence/absence of breakdown presence/absence of water tracks 0-100 mA presence/absence of breakdown 0-300 °C 0-400 °C passed/failed stylus touches moving parts/stylus does not touch moving parts presence/absence of damage 0-10 mm 0-100 V passed/failed passed/failed passed/failed passed/failed 0,01-100 Ω passed/failed 0-100 mm 0-200 mm passed/failed passed/failed

1	2	3	4	5	6	7
3817	STB IEC 60335-2-37	Machinery and equipment Electric fryers for the catering industry	-	6804, 6805, 7308, 7311, 7312, 7321, 7419, 7508, 7611-7613, 8108, 8202-8205, 8207, 8210, 8403, 8406, 8411-8422, 8424-8447, 8449-8454, 8456-8465, 8467, 8468, 8474, 8475, 8477, 8479-8481, 8502, 8508, 8514-8516, 8543, 8701-8706, 8709, 8712, 8716, 8905, 9026, 9027, 9031, 9603	Classification Marking and instructions Protection against access to live parts Starting of electromechanical devices Power consumption Current consumption Heating Leakage current at operating temperature Electrical strength at operating temperature Transient overvoltages Resistance to moisture Leakage current Electrical strength Overload protection for transformers and related circuits Abnormal operation Stability and mechanical strength Mechanical strength Construction Residual capacitor discharge voltage Internal wiring Connection to power supply and external flexible cords Terminals for external wiring Grounding Ground resistance Screws and connections Air gaps Leakage paths and continuous insulation Heat resistance Fire resistance Corrosion resistance Radiation, toxicity and similar hazards	passed/failed conform/not conform passed/failed passed/failed 0-10000 W 0-100 A 0-300 °C 0-100 mA presence/absence of breakdown presence/absence of breakdown presence/absence of water tracks 0-100 mA presence/absence of breakdown 0-300 °C 0-400 °C passed/failed presence/absence of damage passed/failed 0-100 V passed/failed passed/failed passed/failed passed/failed 0,01-100 Ω passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3818	STB IEC 60335-2-47	Machinery and equipment Electric cooking boilers for catering facilities	-	8419, 8516, 8438, 8509	Classification Marking and instructions Protection against access to live parts Current between the protective impedance and the power supply Starting of electromechanical devices Power consumption Rated current Heating Leakage current at operating temperature Electrical strength at operating temperature Transient overvoltages Resistance to moisture Leakage current Electrical strength Overload protection for transformers and related circuits Wear resistance Resistance and mechanical hazards Abnormal operation Mechanical strength Construction Residual capacitor discharge voltage Internal wiring Components Power supply connection and external flexible cords Terminals for external wiring Earthing facilities Earthing resistance Screws and connections Air gaps Leakage paths and continuous insulation Heat resistance	passed/failed conform/not conform passed/failed 0-100 mA passed/failed 0-10000 W 0-100 A 0-300 °C 0-100 mA presence/absence of breakdown presence/absence of breakdown presence/absence of water tracks 0-100 mA presence/absence of breakdown 0-300 °C passed/failed flipped over/not flipped over 0-400 °C passed/failed 0-10 mm 0-100 V passed/failed passed/failed passed/failed passed/failed passed/failed 0,01-100 Ω passed/failed 0-100 mm 0-200 mm passed/failed

1	2	3	4	5	6	7
3819	STB IEC 60335-2-49	Low-voltage equipment Machinery and equipment Electric heating cabinets for catering facilities	-	6804, 6805, 7308, 7311, 7312, 7321, 7419, 7508, 7611-7613, 8108, 8202-8205, 8207, 8210, 8403, 8406, 8411-8422, 8424-8447, 8449-8454, 8456-8465, 8467, 8468, 8474, 8475, 8477, 8479-8481, 8502, 8508, 8514-8516, 8543, 8701-8706, 8709, 8712, 8716, 8905, 9026, 9027, 9031, 9603	Classification Marking and instructions Protection against access to live parts Current between the protective impedance and the power supply Starting of electromechanical devices Power consumption Rated current Heating Leakage current at operating temperature Electrical strength at operating temperature Transient overvoltages Resistance to moisture Leakage current Electrical strength Overload protection for transformers and related circuits Wear resistance Resistance and mechanical hazards Abnormal operation Mechanical strength Construction Residual capacitor discharge voltage Internal wiring Components Power supply connection and external flexible cords Terminals for external wiring Earthing facilities Earthing resistance Screws and connections Air gaps Leakage paths and continuous insulation Heat resistance	passed/failed conform/not conform passed/failed 0-100 mA passed/failed 0-10000 W 0-100 A 0-300 °C 0-100 mA presence/absence of breakdown presence/absence of breakdown presence/absence of water tracks 0-100 mA presence/absence of breakdown 0-300 °C passed/failed flipped over/not flipped over 0-400 °C passed/failed 0-10 mm 0-100 V passed/failed passed/failed passed/failed passed/failed passed/failed 0,01-100 Ω passed/failed 0-100 mm 0-200 mm passed/failed

1	2	3	4	5	6	7
3820	STB IEC 60335-2-51	Low-voltage equipment Stationary electric circulators for use in heating or water supply systems	-	8413, 8418	Classification Marking and instructions Protection against access to live parts Current between the protective impedance and the power supply Power consumption Current consumption Heating Leakage current at operating temperature Dielectric strength at operating temperature Transient overvoltages Resistance to moisture Leakage current Electrical strength Overload protection for transformers and related circuits Resistance Stability and mechanical hazards Abnormal performance Mechanical strength Construction Residual capacitor discharge voltage Internal wiring Components Power supply connection and external flexible cords Terminals for external wiring Grounding Ground resistance Screws and connections Air gaps Leakage paths and continuous insulation Heat resistance Fire resistance Radiation, toxicity and similar hazards	passed/failed conform/not conform passed/failed 0-100 mA passed/failed 0-10000 W 0-100 A 0-300 °C 0-100 mA presence/absence of breakdown presence/absence of breakdown presence/absence of water tracks 0-100 mA presence/absence of breakdown 0-300 °C passed/failed flipped over/not flipped over 0-400 °C passed/failed 0-10 mm 0-100 V passed/failed passed/failed passed/failed passed/failed passed/failed 0,01-100 Ω passed/failed 0-100 mm 0-200 mm passed/failed passed/failed

1	2	3	4	5	6	7
3821	STB IEC 60335-2-82	Low-voltage equipment Electronic slot machines and self-service machines	-	9504, 8471	Classification Marking and instructions Protection against access to live parts Current between the protective impedance and the power supply Starting of electromechanical devices Power consumption Rated current Heating Leakage current at operating temperature Electrical strength at operating temperature Transient overvoltages Resistance to moisture Leakage current Electrical strength Overload protection for transformers and related circuits Wear resistance Resistance and mechanical hazards Abnormal operation Mechanical strength Construction Residual capacitor discharge voltage Internal wiring Components Power supply connection and external flexible cords Terminals for external wiring Earthing facilities Earthing resistance Screws and connections Air gaps Leakage paths and continuous insulation Heat resistance	passed/failed conform/not conform passed/failed 0-100 mA passed/failed 0-10000 W 0-100 A 0-300 °C 0-100 mA presence/absence of breakdown presence/absence of breakdown presence/absence of water tracks 0-100 mA presence/absence of breakdown 0-300 °C passed/failed flipped over/not flipped over 0-400 °C passed/failed 0-10 mm 0-100 V passed/failed passed/failed passed/failed passed/failed passed/failed 0,01-100 Ω passed/failed 0-100 mm 0-200 mm passed/failed
3822	STB IEC 60432-1	Low-voltage equipment Tungsten incandescent lamps for general lighting	-	8539, 8541, 9405	Availability and legibility of markings Strength of markings Use of plinth gauges Insulation resistance Protruding metal parts (solder) Torque resistance Specifically induced failure tests Life to failure Mains resistance measurement	conform/not conform passed/failed conform/not conform 0-2000 MΩ passed/failed passed/failed passed/failed passed/failed passed/failed
3823	STB IEC 60432-2	Tungsten halogen bulbs for general lighting	-	8539, 8541, 9405	Marking Overtemperature	conform/not conform 0 - 100 K

1	2	3	4	5	6	7
3824	STB IEC 60502-1	Low-voltage equipment Power cables with extruded insulation and cable fittings	-	8544	Insulation resistance Electrical resistance of conductive cores Temperature Voltage test Insulation thickness measurement Measurement of outside diameter	0 -2000 MΩ 0-100 Ω 0-100 °C presence/absence of breakdown 0-1000 mm 0-1000 mm
3825	STB IEC 60598-2-12	Low-voltage equipment Night lights for mounting in a plug socket	-	9405	Protection against electric shock Leakage paths and air gaps Screwed and other (mechanical) connections and glands	passed/failed 0-1000 mm presence/absence of damage
3826	STB IEC 60598-2-22	Low-voltage equipment Lamps for emergency lighting	-	9405, 8539, 8512	Classification Marking Construction External and internal wiring Earthing Earthing resistance Protection against electric shock Touch current Residual voltage Protection against ingress of dust, particles and moisture Insulation resistance Insulation strength Leakage paths and air gaps Ageing tests Thermal test Heat Resistance Fire and ignition resistance Resistance to surface discharge currents Screw terminals Screwless contact terminals and electrical connections Voltage drop across clamps Rated wire cross section Switching of operating mode Emergency operation mode	description passed/failed description passed/failed passed/failed 0,001-100 Ω passed/failed 0-100 mA 0-100 V passed/failed 0-2000 MΩ passed/failed 0-100 mm passed/failed 0-300 °C 0-10 mm passed/failed passed/failed passed/failed passed/failed 0-300 mV 0-100 mm passed/failed passed/failed

1	2	3	4	5	6	7
3827	STB IEC 60598-2-3	Low-voltage equipment Lamps for street and road lighting	-	9405, 8539, 8512	Classification Marking Construction External and internal wiring Earthing Earthing resistance Protection against electric shock Touch current Residual voltage Protection against ingress of dust, particles and moisture Insulation resistance Insulation strength Leakage paths and air gaps Ageing tests Thermal test Heat Resistance Fire and ignition resistance Resistance to surface discharge currents Screw terminals Screwless contact terminals and electrical connections Voltage drop across clamps Rated wire cross section	description passed/failed presence/absence of damage presence/absence of damage passed/failed 0,001-100 Ω passed/failed 0-100 mA 0-100 V passed/failed 0-20000 MΩ presence/absence of overlap or breakdown 0-100 mm presence/absence of damage, deformations 0-300 °C presence/absence of damage passed/failed passed/failed passed/failed passed/failed 0-300 mV 0-100 mm
3828	STB IEC 60645-1	Low-voltage equipment Electroacoustics	-	9001, 8536, 8534	Marking Sound pressure level Frequency Total non-linear distortion Frequency rate Boundary frequencies of narrowband masking noise Repetition rate Frequency deviation Frequency response Threshold masking frequency Masking level Level change rate Linearity of level control Ramp up and down times Rim pinch force	conform/not conform passed/failed 0-100 MHz passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 % passed/failed passed/failed

1	2	3	4	5	6	7
3829	STB IEC 60691	Fuse inserts	-	8535, 8536	Marking (abrasion test) Tensile strength Compression force Bending/torsional force Leakage paths and clearances Corrosion resistance Electric strength Insulation resistance Breaking current Overcurrent Temperature limits	passed/failed passed/failed passed/failed passed/failed 0 - 100 mm no corrosion tracks presence/absence of breakdown 0 - 999 MΩ 0 - 1000 A 0 - 1000 A 0 - 500 °C
3830	STB IEC 60695-10-2	Low-voltage equipment Electrical apparatus and appliances for domestic use	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450- 8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Diameter of ball impression Sample thickness Temperature	0-100 mm 0-100 mm 0-500 °C
3831	STB IEC 60695-11-10	Low-voltage equipment Electrical apparatus and appliances for domestic use	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450- 8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Sample thickness Flame front Damaged length Lead time	0-1000 mm 0-100 mm 0-100 mm 0-999 s
3832	STB IEC 60695-2-10	Low-voltage equipment Electrical apparatus and appliances for domestic use	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450- 8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Glow wire end temperature Time Flame height	0-1000 °C 0-999 s 0-100 mm

1	2	3	4	5	6	7
3833	STB IEC 60730-2-11	Automatic electrical control devices for domestic and similar purposes. Additional requirements for energy regulators	-	8537, 8536, 9032	Protection against electric shock Grounding Clamps and connections Design requirements Water and dust resistance Electric strength Insulation resistance Heating Manufacturing tolerance and deviation Climatic influences Wear resistance Mechanical strength Threaded parts and connections Leakage paths, air gaps and insulation distances Fire risk Corrosion resistance Radiation Product accessories Normal operation mode Abnormal operation mode Guidelines for the use of electronic shutdown	passed/failed passed/failed passed/failed passed/failed passed/failed 0-2000 MΩ 0-500 °C passed/failed passed/failed passed/failed passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3834	STB IEC 60745-1	Low-voltage equipment Electric hand held machines	-	8467, 8430, 8459, 8467, 8203, 8207, 8515	Classification Marking and instructions Protection against contact with conductive parts Start-up Power consumption Current consumption Heating Leakage current Moisture resistance Electric strength Overload protection for transformers and connected circuits Reliability Abnormal operating conditions Mechanical safety Mechanical strength Construction Internal wiring Product accessories Power supply connection and external flexible cables Terminals for external wiring Grounding Grounding resistance Screws and connections Current leakage paths, air gaps and insulation distances Heat resistance Fire resistance Resistance to formation of conductive bridges (tracking resistance) Corrosion resistance Radiation, toxicity and similar hazards	passed/failed conform/not conform passed/failed passed/failed 0-10000 W 0-100 A 0-300 °C 0-100 mA passed/failed passed/failed passed/failed passed/failed 0-400 °C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 Ω passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
3835	STB IEC 60838-1	Lamp sockets of various types	-	8539, 8536	Marking Rated cross sections of conductors Ground resistance Construction Insulation moisture resistance Insulation resistance Mechanical strength Leakage paths and air gaps Aging and corrosion resistance	conform/not conform 0 - 100 mm 0,001 - 100 Ω description 0 - 100 % 0 - 999 MΩ presence/absence of damage 0 - 100 mm presence/absence of corrosion tracks
3836	STB IEC 60947-5-1	Low-voltage equipment Control circuit apparatus and switching elements	-	8535 8543 8536	Design requirements Mechanical strength Workability Air gaps and leakage distances Excess temperature limits Impulse withstand voltage Switching and breaking capacity	passed/failed passed/failed passed/failed 0,01-14 mm 15-200 °C presence/absence of breakdown 0-1800 s

1	2	3	4	5	6	7
3840	STB IEC 61347-1	Low-voltage equipment Lamp control devices	-	8537, 8504, 8487, 8543, 8535, 8541, 8539	Classification Marking Contact terminals Provision for protective earthing Grounding resistance Protection against accidental contact with live parts Moisture resistance Insulation resistance Electric strength Heat resistance of ballast windings Emergency behaviour Construction Leakage paths and air gaps Screws, conductive parts and connections Resistance to surface discharge currents Heat resistance Fire resistance Corrosion resistance No-load output voltage	description conform/not conform passed/failed passed/failed 0-100 Ω passed/failed passed/failed 0-2000 MΩ passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-500 V
3841	STB IEC 61770	Low-voltage equipment Electrical appliances to be connected to the water supply network	-	8516, 8450, 8543, 8486	Air gaps Pipe interrupters Dynamic backflow preventers Connection hoses	0-100 mm passed/failed passed/failed passed/failed
3842	STB IEC 61851-1	Low-voltage equipment Electric vehicle charging system wired	-	8504, 8543, 8544	Protection against electric shock Breaking capacity Protection class IP Lead-in and lead-out force Electrical characteristics Electrical insulation characteristics Mechanical characteristics Insulation resistance Air gaps and leakage distances Leakage current to touch Environmental testing Permissible surface temperature Environmental conditions Tests on mechanical environmental conditions Tests on EFV Latching device locking Marking and instructions Telecommunication network	passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-2000 MΩ 0-100 mm 0-100 mA passed/failed 0-300 °C passed/failed passed/failed passed/failed passed/failed conform/not conform passed/failed

1	2	3	4	5	6	7
3843	STB IEC 61851-21	Low-voltage equipment Wired charging system for electric vehicles	-	8504, 8543, 8544	Ground connection and continuity of the vehicle's electrical circuit Checking the electrical continuity of the protective conductor Voltage withstand voltage of the insulation Insulation resistance of the vehicle Contact current Leakage paths and air gaps Marking and instructions	0-100 Ω passed/failed passed/failed 0-2000 MΩ 0-100 mA 0-100 mm conform/not conform
3844	CTB IEC 62035	Low-voltage equipment Gas discharge lamps	-	8539, 9405	Marking Plinth dimensions Current leakage path length Torsional resistance Protection against accidental contact Insulation resistance Dielectric strength Heat resistance Steel ball pressure test Heat and fire resistance Voltage pulse amplitude UV radiation	conform/not conform conform/not conform 0-100 mm passed/failed passed/failed 0-2000 MΩ passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed conform/not conform
3845	STB IEC 62321 clause 6 (PΦA) clause 7 (AAC) clause 8 (AAC) clause 9 (AAC) clause 10 (AAC)	Electrical and electronic products	-	3922, 6301, 6306, 6307, 8413, 8414, 8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450, 8451, 8452, 8465, 8467, 8470, 8471, 8472, 8476, 8479, 8504, 8508, 8509, 8510, 8515, 8516, 8517, 8518, 8519, 8521, 8523, 8525, 8527, 8528, 8531, 8535, 8536, 8539, 8541, 8543, 8544, 9019, 9031, 9102, 9105, 9107, 9207, 9404, 9405, 9504, 9506	Lead content Cadmium content Mercury content Total chromium content Bromine content Mercury content Lead content Cadmium content Lead content Cadmium content Lead content Cadmium content	10-250000 mg/kg 1-150 mg/kg 1-1000 mg/kg 10-1500 mg/kg 50-200000 mg/kg 1-1000 mg/kg 1-100 mg/kg 1-100 mg/kg 10-100000 mg/kg 10-100000 mg/kg 10-100000 mg/kg 10-100000 mg/kg
3846	STB IEC/PAS 62612	LED lamps with integrated control devices for voltages up to 250 V, for domestic and similar general lighting	-	8539, 8541, 9405	Lamp power Luminous flux Correlated colour temperature Stabilisation time	0 - 500 W 0 - 100 % 10000 K 0 - 999 s

1	2	3	4	5	6	7
3847	STB IEC/TS 60695-11-4	Electrical apparatus and appliances for household purposes	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508-8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Test Flame Evaluation	conform/not conform
3848	STB ISO 10304-1	Drinking water, including natural mineral water Water	-	2201	Bromide content Chloride content Fluoride content Nitrates Nitrite content Orthophosphate content Sulfate content	0,05-10 mg/l 0,1-50 mg/l 0,1-5 mg/l 0,1-100 mg/l 0,05-10 mg/l 0,1-100 mg/l 0,1-100 mg/l
3849	STB ISO 105-E01	Production of light industry Textiles	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Paint resistance to water	1-5 points

1	2	3	4	5	6	7
3850	STB ISO 105-E04	Products for children and adolescents Production of light industry Textiles	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Color resistance to "sweat"	1-5 points

1	2	3	4	5	6	7
3851	STB ISO 105-C10	Production of light industry Products intended for children and teenagers Textiles	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901- 4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504- 6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112- 4114, 4202, 4203, 4302- 4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809- 5811, 5903, 5906, 6001- 6006, 6101-6110, 6112, 6113, 6115-6117, 6201- 6208, 6210-6217, 6301- 6304, 6401-6405, 6504- 6506, 9113, 9404	Color fastness to wash with soap and water Color fastness to washing with soap and baking soda	1-5 points 1-5 points

1	2	3	4	5	6	7
3852	STB ISO 105-X12	Production of light industry Products intended for children and teenagers Textiles	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901- 4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504- 6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112- 4114, 4202, 4203, 4302- 4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809- 5811, 5903, 5906, 6001- 6006, 6101-6110, 6112, 6113, 6115-6117, 6201- 6208, 6210-6217, 6301- 6304, 6401-6405, 6504- 6506, 9113, 9404	Color resistance to dry friction Paint resistance to wet friction	1-5 points 1-5 points

1	2	3	4	5	6	7
3853	STB ISO 139	Products intended for children and teenagers Production of light industry Textiles	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619, 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Conditioning Test conditions	- -
3854	STB ISO 14184-1	Products intended for children and teenagers Production of light industry Textiles	-	3922-3924, 3926, 4014, 4016, 4107, 4112-4114, 4202, 4203, 4302-4304, 4818, 4820, 4823, 4901-4904, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5601, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6217, 6216, 6217, 6301-6304, 6401-6406, 6504-6506, 6911- 6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9113, 9404, 9603, 9608, 9609, 9619	Free and hydrolyzed formaldehyde content	20-3500 mg/kg

1	2	3	4	5	6	7
3855	STB ISO 17226-1	Production of light industry Leather	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6215, 6216, 6217, 6301-6304, 6401-6405, 6504, 6505 00, 6506, 9113, 9404	Free and hydrolyzed formaldehyde content	5-1000 mg/kg
3856	STB ISO 1833-20	Products intended for children and teenagers Production of light industry Textiles	-	3005, 3922, 3924, 3926, 4014, 4016, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 8715, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619, 3921, 4107, 4112-4114, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6113	Elastane content	0-100 %

1	2	3	4	5	6	7
3857	STB ISO 3758	Production of light industry Textile products	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Marking	conform/not conform
3858	ASTM D 5151	Medical gloves	-	4015	Tightness	sealed/unsealed
3859	DIN EN 1427	Oil road bitumens	-	2713	Softening temperature of the ring and ball	20 °C-200 °C
3860	DIN EN 15326	Oil road bitumens	-	2713	Density	0,1-100 g/cm[3]
3861	EN 1015-10	Construction mortars	-	3816	Density in dry state	1-10000 kg/m[3]
3862	EN 1015-11	Construction mortars	-	3816	Compressive strength	0,1-100 MPa
3863	EN 1015-12	Construction mortars	-	3816	Strength of adhesion to the substrate Type of fracture	0,1-100 N/mm[2] A,B,C
3864	EN 1015-18	Construction mortars	-	3816	Capillary water absorption Water penetration depth	W0-W10 0,01-10 kg/m[2] 0-10 mm
3865	EN 1015-21	Construction mortars	-	3816	Strength of adhesion to the base after weathering Type of fracture	0,1-100 N/mm[2] A,B,C
3866	EN 1175-2	Wood chopping machines	-	8479	Electrical hazards	safe/unsafe
3867	EN 12092	Glue	-	3506	Viscosity	0-800 mPa*s
3868	EN 1245	Glue	-	3506	pH	0-14
3869	EN 12607-1	Oil road bitumens	-	2713	Durability Resistance to curing	resistant/non-resistant
3870	EN 1553:1999	Machines for agricultural and forestry work	-	8432	Mechanical drive enclosures	conform/not conform
3871	EN 60204-1	Wood chopping machines	-	8479	Electrical hazards	safe/unsafe
3872	EN 772-1	Bricks and blocks	-	6810, 6901, 6902	Compressive strength	0,1-100 MPa(N/mm[2])
3873	EN 772-13	Elements of masonry	-	6810, 6901, 6902	Dry density True density Apparent density	1-5000 kg/m[3] 1-5000 kg/m[3] 1-5000 kg/m[3]
3874	EN 772-16	Elements of masonry	-	6810, 6901, 6902	Geometric dimensions	0,1-10000 mm
3875	EN 772-18	Bricks and blocks, masonry elements	-	6810, 6901, 6902	Frost resistance	1-100 cycles
3876	EN 772-21	Silicate wall bricks and stones	-	6810, 6901, 6902	Water absorption	0,1-99,9 %
3877	EN ISO 11688-1	Wood chopping machines	-	8479	Sound pressure level	-20-130 dBA
3878	EN ISO 11688-2	Wood chopping machines	-	8479	Sound pressure level	-20-130 dBA

1	2	3	4	5	6	7
3879	EN ISO 12572	Construction materials and products	-	6810, 6901, 6902	Vapor permeation resistance Vapor permeability	0-100m[2]·s·Pa/kg 0-100 kg/m[2]·s·Pa
3880	EN ISO 13732-1	Wood chopping machines	-	8479	Hot surfaces	conform/not conform
3881	EN ISO 4287	Pumps for liquid products	-	8413	Determination of surface roughness	0,01-1000 µm
3882	EN ISO 4413	Wood choppers Machines for agriculture and forestry	-	8432; 847982	Hydraulic systems and components Hydraulic equipment	conform/not conform
3883	IEC 60269-2-1	Low-voltage fuses	-	8535, 8536	Checking the peak current withstand capacity of the base Heat resistance test Mechanical strength of substrates Wear resistance of insulating parts of fusible links and bases Maximum allowable power loss	conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform
3884	IEC 62321-6	Electrotechnical products	-	3603, 8205, 8212, 8214, 8413, 8414, 8415, 8418-8422, 8430, 8433, 8435, 8438, 8442, 8443, 8447-8450, 8452, 8467, 8468, 8470-8473, 8476, 8479, 8486, 8501, 8504, 8508-8510, 8512, 8513, 8515-8519, 8521-8523, 8525-8537, 8539-8544, 8546, 9006-9008, 9014, 9015, 9019, 9101-9105, 9207, 9405, 9503, 9504, 9613, 9617 6301 10, 6306 40, 6307 90 9900, 8416, 8423, 8424, 8436, 8445, 8446, 8451, 8500, 8507, 8514, 8520, 9016, 9017, 9023, 9027, 9030, 9032, 9106, 9404, 9506	Polybrominated diphenyls content Polybrominated diphenylethers content Content of decabrominated diphenylethers	100-2000 mg/kg 100-2000 mg/kg 100-100000 mg/kg
3885	IEC 62560	LED lamps with fixed means of stable operation (LED lamps with integrated control devices) and intended for household and similar general lighting	-	8539, 8541 9405	Plinth dimensions Protection against accidental contact with live parts Insulation resistance Mechanical strength	conform/not conform conform/not conform 4-100 MΩ 1,15-3 n*M
3886	ISO 13766	Mobile crushers	-	8474909	Electromagnetic compatibility	conform/not conform
3887	ISO 22196	Surfaces of plastics and other non-porous materials	-	-	Antibacterial activity	1,0-9,9*10[n] CFU/cm[2]

1	2	3	4	5	6	7
3890	GOST 12174	Low-voltage equipment Cables	-	8544	Stretching of the shell	absence/presence of cracks
3891	GOST 12182.0	Low-voltage equipment Cables, wires and cords	-	8544	Marking Mechanical action	description absence/presence of damage
3892	GOST 12182.1	Low-voltage equipment Cables, wires and cords	-	8544	Marking Mechanical action	description absence/presence of damage
3893	GOST 12182.2	Low-voltage equipment Cables, wires and cords	-	8544	Marking Mechanical action	description absence/presence of damage
3894	GOST 12182.3	Low-voltage equipment Cables, wires and cords	-	8544	Marking Mechanical action	description absence/presence of damage
3895	GOST 12182.4	Low-voltage equipment Cables, wires and cords	-	8544	Marking Mechanical action	description absence/presence of damage
3896	GOST 12182.5	Low-voltage equipment Cables, wires and cords	-	8544	Marking Mechanical action	description absence/presence of damage
3897	GOST 12182.6	Low-voltage equipment Cables, wires and cords	-	8544	Marking Mechanical action	description absence/presence of damage
3898	GOST 12182.7	Low-voltage equipment Cables, wires and cords	-	8544	Marking Mechanical action	description absence/presence of damage
3899	GOST 12182.8	Low-voltage equipment Cables, wires and cords	-	8544	Marking Mechanical action	description absence/presence of damage
3900	GOST 16442	Low-voltage equipment Plastic-insulated power cables	-	8544	Marking Main dimensions Electrical insulation resistance Voltage test Resistance under mechanical influences Resistance to external influences Mechanical properties	External inspection 0 - 100 mm 0,005 - 50 MΩ absence of breakdown absence/presence of damage absence/presence of damage absence/presence of damage
3901	GOST 17491	Low-voltage equipment Cables, wires and cords with rubber and plastic insulation and sheathing	-	8544	Bend test Relative elongation Impact test Static method testing	absence/presence of cracks 0-100 % absence/presence of cracks absence/presence of cracks
3902	GOST 18404.0	Low-voltage equipment Multicore control cables	-	8544	General technical conditions	-
3903	GOST 18404.2	Low-voltage equipment Control cables with polyethylene insulation in rubber sheath	-	8544	Specifications	-

1	2	3	4	5	6	7
3904	GOST 18404.3	Low-voltage equipment Control cables with polyethylene insulation in polyvinylchloride plastic jacket	-	8544	Specifications	-
3905	GOST 18410	Low-voltage equipment Power cables with impregnated paper insulation	-	8544	Constructional dimensions	0-1000 mm
3906	GOST 24334	Low-voltage equipment Power cables for fixed installation	-	8528, 8544, 8517	Control of cables for compliance with labeling and packaging requirements	conform/not conform
3907	GOST 25018	Low-voltage equipment Cables, wires and cords	-	8544	Initial state testing Accelerated aging test Oil, fuel, or gasolinerResistance test	absence/presence of damage absence/presence of damage absence/presence of damage
3908	GOST 27893	Low-voltage equipment Communication cables	-	8544	Bend test Tightness of cable jackets Tightness of cable jackets Electrical capacitance Capacitive coupling and capacitive asymmetry	absence/presence of damage 0,08-0,12 MPa absence/presence of breakdown 0-1 F 0-1 F
3909	GOST 2990	Low-voltage equipment Cables, wires and cords	-	8544	Electrical insulation tests Live impulse voltage test Leakage current	absence of electric breakdown absence of electric breakdown 0-20 mA
3910	GOST 31943	Low-voltage equipment Cables with polyethylene insulation in plastic sheath	-	8517 8544	Design requirements Electrical parameters Mechanical parameters Physicomechanical parameters Resistance to external influencing factors Reliability testing Labeling and packing	conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform
3911	GOST 31945	Low-voltage equipment Flexible cables and cords for underground and surface mining	-	8528	Design verification Electrical check Checks of mechanical strength Environmental testing Labeling and packaging checks	0-10000 mm passed/failed passed/failed passed/failed description
3912	GOST 31947	Low-voltage equipment Wires and cables for electrical installations	-	8544	Design verification Electrical check Checks of mechanical strength Environmental testing Labeling and Packaging Checks Safety check Checks on fire safety	0-10000 mm passed/failed passed/failed passed/failed description passed/failed passed/failed

1	2	3	4	5	6	7
3913	GOST 31995	Low-voltage equipment Cables for signaling and interlocking with polyethylene insulation in plastic sheathing	-	8530 8544	Design verification Check of electrical parameters Mechanical Parameters Check Insulation physical and mechanical checks Environmental Stability Test Safety check	0 - 10000 mm conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform
3914	GOST 31996	Low-voltage equipment Plastic-insulated power cables	-	8528 8544	Design verification Electrical check Checks of mechanical strength Durability test Insulation performance test Labeling and Packaging Checks Safety check Checks on fire safety requirements	0-10000 mm conform/not conform conform/not conform conform/not conform conform/not conform description conform/not conform conform/not conform
3915	GOST 7866.1-3	Ship cables with copper cores insulated with silicone rubber or radiation-cross-linked polyethylene	-	8544	Structural parameters Electrical parameters Flexural strength Vibration and single load resistance Resistance to climatic influences Resistance to flame retardancy	0 - 10000 mm conform/not conform absence/presence of tearing, cracks absence/presence of damage absence/presence of breakdown conform/not conform
3916	GOST IEC 60227-1	Low-voltage equipment Polyvinylchloride insulated cables	-	8544	General requirements	-
3917	GOST IEC 60227-2	Low-voltage equipment Polyvinylchloride insulated cables	-	8544	Coloring and marking strength Insulation thickness Sheath thickness Outer dimension ovality Electric resistance of conductive cores Voltage test Insulation resistance Flexibility test Mechanical strength test	conform/not conform 0-1000 mm 0-1000 mm 0-1000 mm 0-999 MΩ absence/presence of breakdown 0-999 MΩ absence/presence of damage absence/presence of damage
3918	GOST IEC 60227-3	Low-voltage equipment Одножильные кабели с поливинилхлоридной изоляцией	-	8544	General requirements	-
3919	GOST IEC 60227-4	Low-voltage equipment Polyvinylchloride insulated cables	-	8544	General requirements	-
3920	GOST IEC 60227-5	Low-voltage equipment Polyvinylchloride insulated cables	-	8544	General requirements	-

1	2	3	4	5	6	7
3921	GOST IEC 60227-6	Low-voltage equipment Elevator cables and cables for flexible connections	-	8544	General requirements	-
3922	GOST IEC 60245-1	Low-voltage equipment Cables for fixed and non-fixed installation with vulcanized rubber insulation and sheathing or without sheathing	-	8544	Marking Identification of insulated conductors General requirements	conform/not conform conform/not conform -
3923	GOST IEC 60245-2	Low-voltage equipment Rubber insulated cables	-	8544	Insulation thickness measurement Sheath thickness measurement Measurement of outer dimension and ovality Electrical Resistance Voltage test Mechanical strength test Static flexibility test Wear resistance testing Flame Resistance Test Heat resistance test	0 - 1000 mm 0 - 1000 mm 0 - 1000 mm 0-999 MΩ absence/presence of breakdown absence/presence of damage 0-5 m absence/presence of damage Light on/off absence/presence of charring
3924	GOST IEC 60245-3	Low-voltage equipment Rubber insulated cables	-	8544	Resistance of conductive cores Voltage test Checking compliance with design requirements Insulation thickness measurement Outer diameter measurement Tensile test before aging Tensile test after aging Thermal strain test	0-1000 Ω absence/presence of breakdown 0-1000 mm 0-100 mm 0-1000 mm 0-100 mm absence/presence of damage absence/presence of damage
3925	GOST IEC 60245-4	Low-voltage equipment Rubber insulated cables	-	8544	Resistance of conductive cores Voltage test Construction Insulation thickness Sheath thickness Outer dimensions Mechanical characteristics of the insulation Mechanical characteristics of the sheath Mechanical strength of cable	0-1000 Ω absence/presence of breakdown conform/not conform 0-1000 mm 0-1000 mm conform/not conform passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3926	GOST IEC 60245-5	Low-voltage equipment Rubber insulated cables	-	8544	Resistance of conductive cores Voltage test Construction Insulation thickness Sheath thickness Outer dimensions Mechanical characteristics of the insulation Mechanical characteristics of the sheath Mechanical strength of cable	0-1000 Ω absence/presence of breakdown conform/not conform 0-1000 mm 0-1000 mm conform/not conform passed/failed passed/failed passed/failed
3927	GOST IEC 60245-6	Low-voltage equipment Rubber insulated cables	-	8544	Resistance of conductive cores Voltage test Construction Insulation thickness Sheath thickness Outer dimensions Mechanical characteristics of the insulation Mechanical characteristics of the sheath Mechanical strength of cable	0-1000 Ω absence/presence of breakdown conform/not conform 0-1000 mm 0-1000 mm passed/failed passed/failed passed/failed passed/failed
3928	GOST IEC 60331-1	Low-voltage equipment Cables, wires and cords	-	8544	Exposure to electrical current Cable bending radius Flame exposure time Temperatures at beginning of test Cable marking	passed/failed 0-100 mm 0-9999 s 0-1000 °C conform/not conform
3929	GOST IEC 60331-12	Fire safety Electric cables	-	8544	Test conditions	-
3930	GOST IEC 60331-2	Low-voltage equipment Low-voltage power cables	-	8544	Keeping it up and running	passed/failed
3931	GOST IEC 60331-3	Low-voltage equipment Low-voltage power cables	-	8544	Keeping it up and running	passed/failed
3932	GOST IEC 60331-31	Fire safety Electric cables	-	8544	Keeping it up and running	passed/failed
3933	GOST IEC 60332-2-1	Low-voltage equipment Fire safety Electrical and optical cables	-	8535 8536 8544	Test conditions	-
3934	GOST IEC 60811-100	Low-voltage equipment Electrical and fiber optic cables	-	8535 8536 8544	General provisions	-
3935	GOST IEC 60974-12	Low-voltage equipment Welding cable connectors	-	8504	External examination Temperature rise Crush strength Insulation resistance Dielectric strength	description 0-100 °C absence/presence of damage 0-999 MΩ absence/presence of breakdown

1	2	3	4	5	6	7
3936	GOST IEC 60245-8 Appendix A	Low-voltage equipment Rubber insulated cables	-	8544, 8535	Tensile strength and elongation at break Loss of Mass Test Compatibility testing Heat Shock Testing High temperature pressure testing Low temperature flexural test Low temperature impact test Thermal Stability Thermal Strain Testing	passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
3937	GOST R 52266 clause 9 appendix G appendix D	Optical cables	-	8535, 8536, 8544	Construction Open-circuit monitoring Optical parameters check Electrical verification Verification of material requirements Verification of mechanical strength and durability Safety related inspections Verification of Reliability	passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
3938	GOST R 53880 clause 8	Coaxial cables	-	8544	Design verification Marking	passed/failed conform/not conform
3939	GOST R IEC 60331	Low-voltage equipment Electrical and optical cables	-	8544	Requirements for test equipment	-
3940	GOST R IEC 60719	Cables with round copper conductive cores for rated voltages up to and including 450/750 V	-	8544	Lower limit of average outside diameter Upper limit of average outside diameter Thickness of the design protective coatings excluding insulation and sheathing	0-100 mm 0-100 mm 0-100 mm

1	2	3	4	5	6	7
3941	GOST R IEC 60800 clause 8	Low-voltage equipment Resistive heating cables	-	8544	Electrical resistance of heating cores and shield Resistance to cyclic temperature changes with samples immersed in water Conductive screen permeability test Deformation resistance Low Temperature Impact Test Low temperature flexing Insulation Aging Test Shell non-metallic aging test Ultraviolet (UV) Radiation Resistance Tensile test Resistance to multi-directional winding Heat Shock Test Insulation and jacket shrinkage Cyclic aging test Labeling strength Permeation resistance Insulation resistance	0-1000 Ω passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-2000 MΩ
3942	ST RK 1798	Electrical cables and wires	-	8544	Charred part Flame spread limit Flammability rating	0-100 mm passed/failed passed/failed
3943	ST RK 2203	Low-voltage equipment Twisted pair cables for structured cabling systems P 6	-	8544	Dimensions Design requirements Electrical resistance Electrical capacitance Labeling	0-100 mm passed/failed 0-1000 Ω 0-100 pF conform/not conform
3944	ST RK 2338	Low-voltage equipment Polyvinylchloride insulated and sheathed flexible cables	-	8544	Insulation resistance Core resistance Labeling and packing Bending resistance Dimensions Construction Deformation resistance Resistance to external factors Reliability testing	0-2000 MΩ 0-1000 Ω conform/not conform passed/failed 0-1000 mm passed/failed passed/failed passed/failed passed/failed
3945	CT PK 2340	Low-voltage equipment Station telephone cables	-	8544	Insulation resistance Core resistance Labeling and packing Bending resistance Dimensions Construction Deformation resistance Resistance to external factors Durability testing	0-2000 MΩ 0-1000 Ω conform/not conform passed/failed 0-1000 mm passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3946	ST RK 2643	Low-voltage equipment Quadruple symmetrical stranded high-frequency local communication cables	-	8544	Insulation resistance Core resistance Labeling and packing Bending resistance Dimensions Construction Deformation resistance Resistance to external factors Durability testing Hermeticity Working capacity of pairs Attenuation coefficient Strength of the supporting element Hygroscopicity No propagation of combustion	0-2000 MΩ 0-1000 Ω conform/not conform passed/failed 0-1000 mm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
3947	CT PK 2644	Low Voltage Equipment Cables combined for video surveillance systems	-	8544	Insulation resistance Core resistance Labeling and packing Bending resistance Dimensions Construction Deformation resistance Resistance to external factors Durability testing Hermeticity Working capacity of pairs Attenuation coefficient Strength of the supporting element Hygroscopicity No propagation of combustion	0-2000 MΩ 0-1000 Ω conform/not conform passed/failed 0-1000 mm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
3948	ST RK IEC 62821-1	Low-voltage equipment Cables with thermoplastic insulation and jacket	-	8544	Electrical insulation testing Mechanical testing Chemical testing	passed/failed passed/failed passed/failed
3949	ST RK IEC 62821-2	Low-voltage equipment Cables with thermoplastic insulation and jacket	-	8544	Electrical insulation testing Mechanical testing Chemical testing	passed/failed passed/failed passed/failed
3950	ST RK IEC 62821-3	Low-voltage equipment Cables with thermoplastic insulation and jacket	-	8544	Electrical insulation testing Mechanical testing Chemical testing	passed/failed passed/failed passed/failed
3951	ST RK IEC 60331-1	Electrical and optical cables	-	8544	Time to ignition Time to extinction	0-999 s 0-999 s
3952	ST RK IEC 60331-2	Electrical cables	-	8545	Time to ignition Time to extinction	0-999 s 0-999 s
3953	ST RK IEC 60331-3	Electrical and optical cables	-	8544	Time to ignition Time to extinction	0-999 s 0-999 s

1	2	3	4	5	6	7
3954	ST RK IEC 60332-1-1	Electrical cables	-	8544	Time to ignition Time to extinction	0-999 s 0-999 s
3955	STB IEC 60227-1	Low-voltage equipment Polyvinylchloride insulated cables	-	8544	General requirements	-
3956	STB IEC 60227-7	Low-voltage equipment Polyvinylchloride insulated cables	-	8544	Construction	conform/not conform
3957	STB IEC 60245-2-2012	Low-voltage equipment Rubber insulated cables	-	8544	Insulation thickness Sheath thickness Measurement of outer dimension and ovality Electric resistance Voltage test Mechanical strength test Static flexibility test Wear resistance testing Flame Resistance Test Heat resistance test	0-1000 mm 0-1000 mm 0-1000 mm 0-2000 MΩ absence/presence of breakdown absence/presence of damage 0-5000 mm absence/presence of damage light on/off absence/presence of charring
3958	STB IEC 60245-3	Low-voltage equipment Rubber insulated cables	-	8544	Resistance of conductive cores Voltage test Checking compliance with design requirements Insulation thickness measurement Outer diameter measurement Tensile test before aging Tensile test after aging Thermal strain test	0-1000 Ω absence/presence of breakdown 0-1000 mm 0-100 mm 0-1000 mm 0-100 mm absence/presence of damage absence/presence of damage
3959	STB IEC 60245-5	Low-voltage equipment Rubber insulated cables	-	8544	Checking compliance with design requirements Resistance of conductive cores Insulated conductor voltage test Mechanical characteristics of the insulation Mechanical characteristics of the sheath Mechanical strength of cable Low temperature test	passed/failed 0-2000 MΩ absence/presence of breakdown absence/presence of damage absence/presence of damage absence/presence of damage absence/presence of damage
3960	STB IEC 60245-6	Low-voltage equipment Rubber insulated cables	-	8544	Resistance of conductive cores Voltage test Construction Insulation thickness Sheath thickness Outer dimensions Mechanical characteristics of the insulation Mechanical characteristics of the sheath Mechanical strength of cable	0-1000 Ω absence/presence of breakdown conform/not conform 0-1000 mm 0-1000 mm passed/failed passed/failed passed/failed passed/failed

1	2	3	4	5	6	7
3961	GOST 31565	Low-voltage equipment Cable products	-	8544	Time Maximum flame propagation limit of the cable product Smoke generation rate during combustion and smoldering	0-9999 s 0-10000 mm 0-100 %
3962	GOST IEC 60331-21	Low-voltage equipment Low Voltage Power Cables	-	8544	Keeping it up and running	passed/failed
3963	GOST IEC 60331-23	Low-voltage equipment Electrical cables for data transmission	-	8544	Keeping it up and running	passed/failed
3964	GOST IEC 60331-25	Low-voltage equipment Optical cables	-	8544	Keeping it up and running	passed/failed
3965	GOST IEC 60332-1-1	Low-voltage equipment Electrical and optical cables	-	8535 8536	Test conditions	-
3966	GOST IEC 60332-1-2	Low-voltage equipment Fire Safety Electrical and optical cables	-	8544	Length of the damaged part (Distance to the charred part)	0 -1000 mm
3967	GOST IEC 60332-1-3	Low-voltage equipment Fire Safety Electrical and optical cables	-	8535 8536 8544	Filter paper ignition time Time of filter paper ignition	presence/absence of ignition 0 -1800 s
3968	GOST IEC 60332-2-2	Low-voltage equipment Fire Safety Electrical and optical cables	-	8535 8536 8544	Length of the damaged part (Distance to the charred part)	0 - 1000 mm
3969	GOST IEC 60332-3-10	Low-voltage equipment Electric and optical cables	-	8535 8536 8544	Test conditions	-
3970	GOST IEC 60332-3-21	Low-voltage equipment Fire Safety Electric and optical cables	-	8535 8536 8544	Length of the damaged part (Distance to the charred part)	0-5000 mm
3971	GOST IEC 60332-3-23	Low-voltage equipment Fire Safety Electric and optical cables	-	8535 8536 8544	Distance to the charred part	0-5000 mm
3972	GOST IEC 60332-3-24	Low-voltage equipment Fire Safety Electric and optical cables	-	8535 8536 8544	Length of the damaged part (Distance to the charred part)	0-5000 mm
3973	GOST IEC 60811-1-3	Low-voltage equipment Insulation and sheath materials for electrical and optical cables	-	8544	Density Water Absorption Tests Insulation Shrinkage Tests Polyethylene Sheath Shrinkage Tests	0-1000 g/cm ³ absence/presence of breakdown 0-100 mm 0-100 mm

1	2	3	4	5	6	7
3974	GOST IEC 61034-1	Low-voltage equipment Electrical and fiber optic cables	-	8544	Luminous flux Color temperature Time Level of light permeability Temperature	0-4000 lm 0-3500 K 0-9999 s 0-100 % 0-200 °C
3975	GOST IEC 61034-2	Low-voltage equipment Electrical and fiber optic cables	-	8544	Luminous flux Color temperature Time Temperature	0-4000 lm 0-3500 K 0-9999 s 0-200 °C
3976	GOST IEC 60332-1-1	Low-voltage equipment Electrical and fiber optic cables	-	8544	Requirements for test equipment	-
3977	GOST IEC 60332-1-3	Low-voltage equipment Electrical and fiber optic cables	-	8544	Dimensions Conditioning Time to ignition Time to extinguishment Exposure time Charred length	0-1000 mm passed/failed 0-9999 s 0-9999 s 0-9999 s 0-10000 mm
3978	GOST IEC 60332-3-25	Low-voltage equipment Electrical and fiber optic cables	-	8544	Dimensions Conditioning Time to ignition Time to extinguishment Exposure time Charred length	0-1000 mm passed/failed 0-9999 s 0-9999 s 0-9999 s 0-10000 mm
3979	GOST R IEC 60331-11	Fire Safety Electrical and fiber optic cables	-	8535 8536 8544	Test conditions	-
3980	GOST R IEC 60332-3-10	Low-voltage equipment Electrical and fiber optic cables	-	8535 8536 8544	Test conditions	-
3981	ST RK IEC 60331-11	Fire Safety Electrical and optical cables	-	8535 8536 8544	Test conditions	-
3982	ST RK IEC 60331-23	Low-voltage equipment Electrical cables for data transmission	-	8544	Keeping it up and running	passed/failed
3983	ST RK IEC 60331-25	Low-voltage equipment Optical cables	-	8544	Keeping it up and running	passed/failed
3984	ST RK IEC 60332-1-2	Low-voltage equipment Fire safety Electrical and optical cables	-	8544	Length of the damaged part (Distance to the charred part)	0-1000 mm

1	2	3	4	5	6	7
3985	GOST IEC 60332-2-1	Low-voltage equipment Fire safety Electrical and optical cables	-	8544	Test conditions	-
3986	ST RK IEC 60332-2-2	Low-voltage equipment Fire safety Electrical and optical cables	-	8544	Length of the damaged part (Distance to the charred part)	0-1000 mm
3987	ST RK IEC 60332-3-10	Low-voltage equipment Electrical and optical cables	-	8544	Test conditions	-
3988	ST RK IEC 60332-3-21	Low-voltage equipment Fire safety Electrical and optical cables	-	8544	Length of the damaged part (Distance to the charred part)	0-5000 mm
3989	ST RK IEC 60332-3-22	Low-voltage equipment Fire safety Electrical and optical cables	-	8544	Length of the damaged part (Distance to the charred part)	0-5000 mm
3990	GOST IEC 60811-1-1	Low-voltage equipment Insulation and sheath materials for electric and optical cables	-	8544	Measurement of thicknesses and outer dimensions Determination of mechanical properties of insulation and jacket compositions Tensile	0-1000 mm absence/presence of damage passed/failed
3991	GOST IEC 60811-1-2	Low-voltage equipment Insulation and sheath materials for electric and optical cables	-	8544	Aging in a thermostat Aging in an air bomb	passed/failed passed/failed
3992	GOST IEC 60811-3-1	Low-voltage equipment Polyvinyl chloride compound insulation and sheathing of electrical and optical cables	-	8544	Pressurized testing of insulation and sheaths at high temperature Insulation and Sheath Cracking Resistance Testing Thermal shock test	0-100 mm absence/presence of cracks absence/presence of cracks
3993	GOST IEC 60811-1-4	Low-voltage equipment Insulation and sheath materials for electric and optical cables	-	8544	Low Temperature Bend Testing of Insulation Low Temperature Sleeve Bend Testing Low Temperature Elongation Insulation Tests Low temperature elongation testing of sheathing Low Temperature Impact Testing of Polyvinyl Chloride Insulation and Sheath	absence/presence of cracks absence/presence of cracks 0-100 mm 0-100 mm absence/presence of cracks

1	2	3	4	5	6	7
3994	GOST R 52868	Cable tray systems and cable ladder systems for cable routing	-	8544	Dimensions Construction Labeling and supporting documentation Mechanical strength Safe working load tests BDN testing of straight sections of cable trays and cable ladders BDN testing of shaped sections of cable trays and cable ladders PDB testing of support structures Impact strength test Time to ignition Time to extinguish Corrosion Resistance	0-1000 mm conform/not conform conform/not conform absence/presence of damage absence/presence of damage absence/presence of damage absence/presence of damage absence/presence of damage absence/presence of damage 0-999 s 0-999 s absence/presence of corrosion tracks
3995	ST RK IEC 60811-1-1	Low-voltage equipment Insulation and sheath materials for electric and optical cables	-	8535, 8536, 3921	Measurement of thicknesses and outer dimensions Determination of mechanical properties of insulation and jacket compositions	0-1000 mm absence/presence of damage
3996	GOST R 54429	Low-voltage equipment Symmetrical communication cables for digital transmission systems	-	8544	Conductor resistances Check design and constructional dimensions Breakage of cores, shields, contact wires Connection resistance Determination of radiation attenuation <u>Attenuation coefficient</u>	0-1000 Ω 0-1000 mm absence/presence of tearing 0 -1000 MΩ/m 0-100 dB 0-1000 W
3997	GOST IEC 60332-3-22	Low-voltage equipment Fire safety Electrical and optical cables	-	8544	Length of the damaged part (Distance to the charred part)	0-5000 mm
3998	STB IEC 60245-7	Rubber insulated cables	-	8544	Construction	conform/not conform
3999	GOST IEC 60754-1	Compounds based on halogen-containing polymers or having halogen-containing additives, selected from cable structural elements	-	8544	Determination of halogen acids	0-100 mg
4000	GOST IEC 60754-2	Cables	-	8544	pH value Specific conductivity	0-100 0-100 μSm/mm